# आरत के राजपन The Gazette of India

सापाहिक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 47] नई दिल्ली, शनिवार, नवम्बर 20...नवम्बर 26, 2004 (कार्तिक 29, 1926) No. 47] NEW DELHI, SATURDAY, NOVEMBER 20...NOVEMBER 26, 2004 (KARTIKA 29, 1926)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

## भाग Ш—खण्ड 2

[PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

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Kolkata, the 20th November 2004

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Telegraphic Address "PATENTOFIC"

Phone Nos. (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258.

Fax No. (011) 2587 1256.

E-mail: delhipatent@vsnl.net

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Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326. Fax Nos. (044) 2431 4750/4751. E-mail. patentchennai @ vsnl. net

Patent Office (Head Office). Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, Acharya Jagadish Bose Road, Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401/4402/4403.

### पेटेंट कार्यालय

### एकस्व तथा अभिकल्प

कोलकाता, दिनांक 20 नवम्बर 2004

पेटेंट कार्यालय के कार्यालयों के पंते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मम्बर्ड, दिल्ली एवं चेन्नर्ड में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित है:--

1. पेटेंट कार्यालय शाखा. येडी इस्टेट, तीसरा तल, सन मिल कम्पाउंड. लोअर परेल (वेस्ट). मुम्बई - 400 013 ।

> गुजरात, महाराष्ट्र तथा मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता : ''पेटोफिस''

फोन : (022) 2492 4058, 2496 1370, 2490 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई. मेल : patmum@vsnl.net

2. पेटेंट कार्यालय शाखा. डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008।

> हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता: "पेटेंटोफिक"

फोन: (011) 2587 1255, 2587 1256, 2587 1257,

2587 1258.

फैक्स : (011) 2587 1256.

ई. मेल : delhipatent@vsnl.net

Fax Nos. (033) 2247 3851, 2240 1353. E-mail. patentin@vsnl.com patindia @ giascl01.vsnl.net.in

Website: http://www.ipindia.nic.in

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> 3. पेटेंट कार्यालय शाखा. गुणा कम्प्लेक्स, छठा तल, एनेक्स-II, 443, अन्त्रासलाई, तेनामपेट, चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संब शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप। तार पता - "पेटेंटोफिक" फोन : (044) 2431 4324/4325/4326. फैक्स : (044) 2431 4750/4751. ई. मेल : patentchennai@vsnl.net

 पेटेंट कार्यालय (प्रधान कार्यालय). निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6ठा व 7वां तल, 234/4. आचार्य जगदीश बोस मार्ग. कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।

तार पता - ''पेटेंट्स''

फोन : (033) 2247 4401/4402/4403.

फैक्स : (033) 2247 3851, 2240 1353.

ई. मेल : patentin@vsnl.com

patindia@giascl01.vsnl.net.in

वेब साइट : http://www.ipindia.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सुचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक, पेटेंट को भुगतान योग्य बैंक झफ्ट अथवा चैक द्वारा की जा सकती है।

# **CORRIGENDUM**

# Application for Grant of Exclusive Marketing Right(EMR)

Notification of EMR Application No. EMR/03/2004 dated 13<sup>th</sup> September 2004 on Pharmaceutical Composition filed by PANCEA BIOTECH LTD., NEW DELHI 110044 in Gazette of India, Part III, Section 2 bearing No. 42/2004dated 16<sup>th</sup> October 2004 should read corresponding Application for Patent No. 57/Del/98 dated 12<sup>th</sup> January 1998 instead of 56/Del/98.

# National Phase Applications for Patent under PCT filed in the month of September, 2003

IPC Classes			10,					_		
Title of Invention	Novel crystalline forms of S - Omeorazole	magnesium	A novel process for amorphous form of	donepezil hydrochloride	Novel crystalline forms of gatifloxacin		Novel crystattine forms of abacavir sulfate		A novel polymorphic of clopidodrel hydrogen	sulfate
Applicant Details	M/S. Hetero drugs limited, "Hetero	house", H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018	M/S. Hetero drugs limited. "Hetero	house", H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018	M/S. Hetero drugs limited. "Hetero	house", H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018	M/S. Hetero drugs limited. "Hetero	house", H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018	M/S. Hetero drugs. limited, "Hetero	house", H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018
Country	India		India		India		India		fudia	_
Priority Document No. & Date			•					**	j	·
Corresponding PCT Application No & Date		Dt: 01/01/1900	·	Dt: 01/01/1900	PCT/IN03/00135	Dt: 02/04/2003	PCT/IN02/00831	Dt: 09/12/2003	PCT/IN03/00145	Dt: 07/04/2003
National Phase Application No & date	01369/CHENP/2003	Dt: 09/01/2003	01370/CHENP/2003	Dt: 09/01/2003	01371/CHENP/2003 PCT/IN03/00	Dt: 09/01/2003	01372/CHENP/2003 PCT/IN02/00	Dt.: 09/01/2003	01373/CHENP/2003 PCT/IN03/00	Dt : 09/01/2003
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G 05 B	13/02	A 61 K		G 01 S 5/14	*	G 01 S 5/14		A 61 K 31/407		A 61 K 31/70		C 01 G		C 07 D	
Method of regulating and	controlling a technical process	Use of bioactive glass in dental filling material	n e	Method and apparatus providing improved	position estimate based on an initial coarse position estimate	Server - assisted position determination in a radio	network	Use of thiolutin dioxide and A61 K its derivatives in the	manufacture of a medicament and a process for the preparation thereof	Caloporoside derivatives, process for their	preparation and their use	Methods of making a nioblum metal oxide		imidazolidine derivatives,	uneir preparation, and uneir use as antinflamatory
USINOR, France		CARL - ZEISS - STIFTUNG TRADING	AS SCHOTT GLAS, Germany	Qualcomm Incomprated USA		Quakcomm Incorporated, USA.		Aventis pharma deutschland GmbH.	Germany	Aventis pharma deutschland GmbH.	Germany	Cabot Corporation, USA	`	Aventis pharma	deutschland Gmbri, Germany
France		Germany		United States of	America	United States of	America	<b>Germany</b>		Germany		United States of	America	Germany	
No. 01 02788		No. 101 11 449.4		Nos. 09/878,		No. 60/274, 494		No. 01105959.9		No. 101 11 682.9		No. 60/271, 983	*	No. 101.1187.5	÷
	Dt: 12/02/2002	PCT/DE02/00827	Dt : 08/03/2002	3	Dt : 01/03/2002		Dt: 08/03/2002	PCT/EP02/01915	Dt : 23/02/2002	9	Dt: 23/02/2002		Dt: 27/02/2002	7	Dt: 23/02/2002
01374/CHENP/2003 PCT/FR02/00516	Dt: 09/01/2003	01375/CHENP/2003 PCT/DE02/00827 No. 101 11 449.4 Germany	Dt : 09/01/2003	01376/CHENP/2003 PCT/US02/0621	Dt : 09/01/2003	01377/CHENP/2003 PCT/US02/07354	Dt: 09/01/2003	01378/CHENP/2003	Dt : 09/01/2003	01379/CHENP/2003 PCT/EP02/0191	Dt: 09/01/2003	01380/CHENP/2003 PCT/US02/05954	Dt: 09/01/2003	01381/CHENP/2003 PCT/EP02/019	Dt: 09/01/2003
ဖ				©		: ′ ത		9		#		12		5	

4	01382/CHENP/2003 PCT/JP02/0191	PCT/JP02/01912	Nos. 2001 - 59023; 2002 -	Japan	Daicel Chemical Industries Ltd., Japan	Nitrile hydratase and method for producing	C 12 N 15/60	
	Dt: 09/02/2003	Dt: 01/03/2003	16222			ámides		
45	01383/CHENP/2003	PCT/EP02/02366	Nos. 01400562.3:	Netherlands	Shell internationale research maatschappii	Process to prepare a lubrication base oil and a	C 10 G 65/12	
	Dt: 09/02/2003	Dt: 04/03/2002	01402181.0				!	
16	01384/CHENP/2003	PCT/EP02/02451	No. 01400563.1	Netherlands			C 10 G	
	Dt: 09/02/2003	Dt : 05/03/2002			research maatschappij B.V., Netherlands	lubricating base oil and a gas oil	65/00	
17	01385/CHENP/2003	PCT/CH02/00137	No. 01810233.5	Switzerland	ABB Research Ltd., Switzerland	Inter Bay communication	H 04 B 3/52	
	Dt: 09/02/2003	Dt: 06/03/2002						
8	01386/CHENP/2003	PCT/US02/38324	Nos. 60/336, 879: 60/350, 669:	Finland	Nokia Corporation, Finland	Apparatus, and associated method, for retrieving	H 04 L 12/28	
	Dt: 09/02/2003	Dt: 02/12/2002	60/384, 517			mobile - node logic tree information		
<u>6</u>	01387/CHENP/2003 PCT/GB02/01000 No. 09/801, 590	PCT/GB02/01000	No. 09/801, 590	United States of	International Business machines corporation,	Predictive caching and highlighting of web pages	G 06 F 17/30	
-	Dt: 09/02/2003	Dt: 06/03/2002		America	USA			
20	01388/CHENP/2003	PCT/EP02/01139	No. 01105064.8	United States of	International Business machines corporation,	A method and a bridge for coupling a server and a	G 06 F 9/46	
	Dt : 09/02/2003	Dt: 05/02/2002		America		client of different object types		
51	01389/CHENP/2003 PCT/IL02/00093	PCT/IL02/00093	Nos. 60/265, 870; 09/824, 685	Israel	M.G.M. Environmental. technologies Itd., Israel	Apparatus for treating waste, particularly medical	B 02 C 19/12	
	Dt : 09/02/2003	Dt: 04/02/2002		<u> </u>	& Mosenson, Israel	weste to faciliate its disposition	-	
22	01390/CHENP/2003 PCT/EP02/02858	PCT/EP02/02858	No. 01200869.4	Netherlands	Netherlands Akzo Nobel N.V., Netherlands	Leporipox - based vector vaccines	C 12 N 15/86	
	Dt : 09/03/2003	Dt: 07/03/2002		*				

23	01391/CHENP/2003 PCT/CH02/0009	ıΩ	Nos. 01810153.5;	Switzerland	Maschinenfabrik Rieter AG, Switzerland	Separation device for foreign matter	D 01 G 31/00	
	Dt: 09/03/2003	Dt: 15/02/2002	652/01					
24	01392/CHENP/2003	PCT/EP02/02336	Nos. 01308293.8;	Netherlands	Shell internationale research maatschappij	Process for the preparation C 10 G of middle distillates	C 10 G 65/04	
	Dt: 09/03/2003	Dt: 01/03/2002	01400562.3		B.V., Netherlands			
25	01393/CHENP/2003 PCT/EP02/0244	PCT/EP02/02449	Nos. 01400562.3:	Netherlands	Shell internationale research maatschappii	Process to prepare a waxy raffinate	C 10 G 65/12	
	Dt: 09/03/2003	Dt.: 05/03/2002	01402181.0	*	B.V., Netherlands			
56	01394/CHENP/2003 PCT/IB01/00334	PCT/IB01/00334		Switzerland	Pendragon Medical Ltd., Switzerland	Method and device for determining the	A 61 B 5/00	
ĺ	Dt: 09/03/2003	Dt: 06/03/2001				concentration of a substance in body liquid		
27	27 01395/CHENP/2003 PCT/EP02/02550	PCT/EP02/02550	No. 01200979.1	Germany	Tejjin Twaron GMBH, Germany	Penetration - resistant material comprising fabric	F 41 H 5/04	
	Dt: 09/03/2003	Dt: 08/03/2002	. (			with high linear density ratio of two sets of threads		
28	01396/CHENP/2003 PCT/EP02/00752		Nos. 101 06 336 9: 101 38	Germany	SMS DEMAG AG, Germany	Method and device for casting and solidifying	B 22 D 5/04	
. =	Dt: 09/04/2003	Dt : 25/01/2002	011.9			liquid metal and fragmenting said metal		
29	01397/CHENP/2003 PCT/EP02/03007	PCT/EP02/03007	No. 01810311.9	Switzerland	CIBA SPEIALITY CHEMICALS	Fabric rinse composition containing a cationic UV	D 06 M 13/358	
	Dt: 09/04/2003	Dt : 19/03/2002		`	HOLDING INC., Switzerland	absorber		
30	01398/CHENP/2003 PCT/US02/06265	PCT/US02/06265	No. 60/274, 897	United States of	Flarion technologies, Inc., USA	Method of symbol timing synchronization in	H 04 L	
	Dt: 09/04/2003	Dt: 04/03/2002		America		communication systems		
31	01399/CHENP/2003	PCT/EP02/02523 No. 10111230.0	No. 10111230.0	Germany	BASF Aktiengesellschaft,	Organometallic framework materials and process for	C 07 F 1/08	
	Dt: 09/04/2003	Dt: 07/03/2002			Germanv	preparing them		

system

						. *	
C 11 B		C 07 D 401/04	A 23 L 1/302	H 01 M 8/24	H 01 M 8/24	8 01 D 53/04	H 24
Oil containing one or more long - chain	polyunsaturated fatty acids derived from biomass, process for preparing it, foodstuff, or nutritional, cosmetic or pharmaceutical composition containing it	Process for producing 2 - azetidinone derivative	Composition improving age - related physiological deficits and increasing longevity	Polymer electrolyte fuel cell stack and operating method thereof	Solid polymer electrolyte fuel cell assembly, fuel cell stack and method of supplying reaction gas in fuel cell	Use of a material and a method for retaining polyhalogenated compounds	Apparatus, and associated method, for reporting a measurement summary in a radio communication
Societe des produits nestle S.A.,	Switzerland	Daichii pharmaceutical co., Itd., Japan	Societe des produits nestle S.A., Switzerland	Honda Giken Kogyo Kabushiki Kaisha, Japan	Honda Giken Kogyo Kabushiki Kaisha, Japan	Forschungszentrum karlsruhe GmbH, Germany	Nokia Corporation, Finland
Switzerland		Japan	Switzerland	Japan	Japan	Germany	Finland
No. 01105960.7		No. 2001 - 063840	No. 01200871.0	No. 2001 - 61499	No. 2001 - 61516 Japan	Nos. 101 06 934.0; 101 64 066.8	Nos. 09/944, 420; 60/274, 175
PCT/EP02/02333	Dt: 07/03/2002	PCT/JP02/01969 Dt: 04/03/2002	PCT/EP02/02862 Dt: 07/03/2002	PCT/JP02/02011 Dt: 05/03/2002	PCT/JP02/02012 Dt: 05/03/2002		PCT//B02/00734 Dt: 07/03/2002
01400/CHENP/2003 PCT/EP02/02333	Dt: 09/04/2003	01401/CHENP/2003 PCT/JP02/01969 Dt: 09/04/2003 Dt: 04/03/2002	01402/CHENP/2003 PCT/EP02/02862 Dt: 09/04/2003 Dt: 07/03/2002	01403/CHENP/2003 PCT/JP02/0201 Dt: 09/05/2003 Dt: 05/03/2002	01404/CHENP/2003 PCT/JP02/02012 Dt: 09/05/2003 Dt: 05/03/2002	01405/CHENP/2003 PCT/EP02/01531 Dt: 09/05/2003 Dt: 14/02/2002	01406/CHENP/2003 PCT/IB02/00734 Dt: 09/05/2003 Dt: 07/03/2002
35		33	8		9g .	37 (	<b>8</b>

DE: 09/06/2003 DE: 07/03/2002 DE: 07/03/2002 DE: 09/06/2003 DE: 07/03/2002 DE: 09/06/2003 DE: 07/03/2002 DE: 09/06/2003 DE: 07/03/2002 DE: 07									
Dr. 09/06/2003         Dr. 07/03/2002         Dr. 07/03/2002         United of depict of policy of the process of the pro	8	01407/CHENP/2003		Nos. 60/273, 900; 09/851, 147	Israel	Levin, Shmuel, Israel		2 2 3	
Dr. 09/06/2003         Dr. 13/03/2002         Origination of the control of the contr		Dt: 09/05/2003	Dt: 07/03/2002	,			Second Se	. !	
DR: 09/06/2003         DR: 13/03/2002         0118281.5; GB         United Kingdom         United Kingdom           DR: 09/06/2003         PCT/GB02/01156         Nos. GB         Great         Applied Design and Control of the cont	\$		PCT/GB02/01158	Nos. GB 0106164.7; GB	United Kingdom	Applied Design and Engineering Limited,	Airflow management in cold storage appliances	F25D17/04	
O1409/CHENP/2003         PCT/GB02/01155         Nos. GB (17281.5; 0129)         Greet (10064.7; GB (17281.5; 0129)         Applied Design and (17281.6; 0129)         Use of heat in cold storage (17064.7; GB (17281.5; 0129)         Britain (17064.7; GB (		Dt: 09/06/2003	Dt: 13/03/2002	0118281.5; GB 0129853.8		United Kingdom			*
Dt.: 0a/06/2003         Dt.: 13/03/2002         01/18281.5; 0129         United Kingdom         United Kingdom         Drawer Storage           014410/CHENP(2003         PCT/3802/01138         Noa. GB         Great         Applied Design and Engineering Limited.         Drawer Storage           0156184.7; GB         0166184.7; GB         Great         Applied Design and Engineering Limited.         Dritted Kingdom         Dritted Kingdom           01411/CHENP/2003         Dt.: 13/03/2002         No. 0103404.0         United Kingdom         United Kingdom         Operating sessenbly           Dt.: 0a/06/2003         Dt.: 13/03/2002         No. 0103404.0         United Kingdom         Operating sessenbly         Drawer Storage           Dt.: 0a/06/2003         Dt.: 23/01/2002         No. 0103404.0         United Kingdom         Operating sessenbly           Dt.: 0a/06/2003         Dt.: 23/01/2002         No. 010336.2         Greet         Henderson, Shophen         Antibutesed vehicle           Dt.: 0a/06/2/2003         Dt.: 06/03/2002         No. 0100326.2         Japan         Material Co., Lid.         Material Co., Lid.         Material Co., Lid.           Dt.: 0a/06/2/2003         Dt.: 0a/06/1/2003         Dt.: 0a/06/1/2003         Dt.: 0a/06/1/2003         Dt.: 0a/06/1/2003         Dt.: 0a/06/1/2003	Ŧ		PCT/GB02/01155	Nos. GB 010884 7: GB	Great	Applied Design and Engineering Limited,	Use of heat in cold storage appliances	F25 D 21/04	
DR: 06/06/2003         PCT/GB02/01139         Noe. GB         Great official of		Dt: 09/06/2003	Dt: 13/03/2002	0118281.5, 0129	-	United Kingdom			
DI: 06/06/2003         DI: 13/03/2002         0118281.5; GB         United Kingdom         United Kingdom           01411/CHENP/2003         DI: 13/03/2002         0129853.8         United William David         William David         Opening sedembly           DI: 06/06/2003         DI: 23/01/2002         No. 0103404.0         United Vingdom         Opening sedembly           DI: 06/06/2003         DI: 23/01/2002         No. 0103404.0         United Vingdom         Opening sedembly           DI: 06/06/2003         DI: 23/01/2002         No. 0103306.2         Great Henderson, Stephen, Artbutated vehicle           DI: 06/03/2003         DI: 06/03/2002         No. 0103306.2         Japan         Matementing Electric medical and motion vector cediting method cediting method and motion vector cediting method cediting method and motion vector cediting method cediting cediting method cediting cediting cediting method cediting ceditin	3		PCT/GB02/01139		Great	Applied Design and Engineering Limited,	Drawer Storage	F 25 D	
Dt. 09/06/2003 PCT/GB02/00274 No. 0103404.0 United William David Opening sessentity  Dt. 09/06/2003 Dt. 23/01/2002 No. 0106326.2 Greet Henderson, Stephen, Artitulased vehicle  Dt. 09/06/2003 PCT/GB02/00930 No. 0106326.2 Greet Henderson, Stephen, Artitulased vehicle  Dt. 09/06/2003 Dt. 23/01/2002 No. 0106326.2 Greet Britain  Dt. 06/03/2002 Now. 2002 - Japan Matswellie Electric method and motion vector octor industrial Co., Ltd., Japan 204714; 2002 - Japan Leben Japan Leben Stephen S		Dt : 09/08/2003	Dt: 13/03/2002	0118281.5; GB 0129853.8		United Kingdom			
Dt.: 09/06/2003 Dt.: 23/01/2002 No. 0106326-2 Greet Henderson, Stephen, Articulated vehicle Dt.: 06/06/2003 Dt.: 05/03/2002 Nos. 26/2 - Japan Matematria Co., Ltd., 06/06/2003 Dt.: 06/01/2003	₹.	01411/CHENP/2003	PCT/6802/00274	No. 0103404.0	United States of	William David Steadmen, USA	Opening secentify	17/50 17/50	
Dt. 08/08/2003 PCT/GB02/00930 No. 0166326.2 Greet Henderson, Stephen, Anticulated vehicle  Dt. 08/08/2003 Dt. 06/03/2002 Nov. 2002 - Japan Matswehlte Electric Ribdion vector oxiding notion vector oxiding to oxiding the first oxiding in this oxiding in th		Dt. 09/06/2003	Dt: 23/01/2002		America			3	
Dt.: 08/08/2003 Dt.: 05/03/2002 Nov. 2002 Japan Materiarite Electric Motion vector oxiding method and motion vector industrial Co., Ltd., method and motion vector octor control octors; 2002 Japan Industrial Co., Ltd., discoling method and motion vector octors. Co. Co., Ltd., discoling method and motion vector industrial Co., Ltd., discoling method and motion vector octors. Co., Ltd., discoling method and motion vector industrial Co., Ltd., discoling method and method industrial Co., Ltd., discoling method industrial co., discoling method industrial	#	01412/CHENP/2008	PCT/GBG2/00830		Dritterin Co.	Heriderson, Stephen, Carl, Great Britain	Articulated vehicle	53/06 53/06	
01413/CHEMP/2003 PCT/JP03/00055 Not. 2002 - Japan Material Electric Motion vector detains and method and metho		Dr. 09/06/2003	Dt: 05/03/2002					,	
Dt: 08/01/2003 204714; 2002 - Japan 346062	4		PCT/JP03/00055	Nos. 2002 -	-	Matterestria Electric Industrial Co., Ltd.	Motion vector detains method and motion vector	2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		Dt: 000001/2003	Dt: 08/01/2003	204714, 2002 -		Capal	detoding method		

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H 04 L 29/00	H 04 L 12/56	G 06 F 1/26	G 09 G 5/00 6/06 F 15/173	N 25 00	H 633 M	
A system for encryption of wireless transmissions from personal palm computers to world wide web terminals	A communication adapter and method	Computer device, expansion card, muni PCI card, automatic power - on . circuit, automatic starting method, and signal activating method	Hand - held device that supports fast text typing  A eystem and method for monitorized	벋	Method and system for providing a compression	
International Business machines corporation, USA	International Business machines corporation, USA	International Business machines corporation, USA	PALLAKOFF, Marthew G., USA	Plantings of the international B.V., Netherlands	Notita Corporation, Finialific	Description of the second
United States of America	United States of America	United States of America	Uniting States of America gathern Uniting	America Serve Natherlands	Fibland	£ .
No. 09/810, 031	Ņo. 01111790.7	No. 2001 - 73070	Nos. 60/275 572; 10/107, 903 Nos. 60/274; 657; 10/003, 269	No. 01209488:3	Nos: 60/275, 678, 60/277, 344, 60/277, 509, 10/024, 412,	gi <sup>2</sup> Se
PCT/GB02/00931 Dt: 04/03/2002	PCT/GB62/01077 Dt: 08/03/2002	PCT/JP02/01579 Dt: 21/02/2002	PCT/US02/06177 bf: 12/03/2002 PCT/M:02/00037	Dt: 16/01/2002 PCT/NL02/00089 Dt: 12/02/2002	PCT/IB02/00708 Dt: 11/03/2002	
01414/CHENP/2003 · PCT/GB02/00931 Dt : 09/09/2003 Dt : 04/03/2002	01415/CHENP/2003 PCT/GB02/01077 No. 01111790.7 Dt: 09/09/2003 Dt: 08/03/2002	01416/CHENP/2003 PCT/JP02/01579 Dt: 09/09/2003 Dt: 21/02/2002	49 01417/CHIENP/2003 PCT/US02/06177  DE: 09/09/2003 DE: 12/03/2002  50 014/18/CHIENP/2003 PCT/NEGZ/00037	Dt: 09/10/2003 Dt: 16/01/2002 014/19/CMENP/2003 PCT/NI,02/00089 Dt: 09/10/2003 Dt: 12/02/2002	01420/CHENP/2003 Dt: 09/10/2003	
94	47	84	<b>8 8 .</b>	20 0	8 <sup>5</sup>	

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11/02	G 11 C	2/00 2/00	901 R 31/08	H 04 B 1/707	C 09 D 5/16.	G 01 G 11/08	A 61 K	
An automobile computer control system for limiting the usage of wireless telephones in moving automobiles	Non - destructive readout	Method and device for the production of cellulose fibres and cellulose fliament years	Pots extender for voice fallback in a subscriber line field of the invention	Timing discriminator, with merge protection	Anti - fouling compositions with a fluorinated alkyl - or alkowy - contaming polymer or oligomer	Dosing apparatus	A combination comprising compresing compresidation and anticalicer agents	
International business machines corporation, USA	Thin film electronics ASA, Norway	Thuringisches institut fur textil - und kunststoff - forschung E.V. Germany	Mokia Corporation, Finland	Qualcomm Incorporated, USA.	Akzo Nobel N.V., The Netherlands	REISTER Grabh, Germann	Aventis pharma S.A. France	
United States of America	Norway	Germany	Finland	United States of America	Netherlands	Germany	France	os Pi
No. 09/810, 029	No. 20010968	No. 10112050.8	No. 09/820, 029	Nos. 60/275, 253; 09/898, 991	No. 01201071.6	NO. 101 05 798.4	No. 60/275, 627	*# 17 * \$ 10 * \$
PCT/GB02/01233 Dt: 15/03/2002	PCT/NO02/00066 Dt: 15/02/2002	PCT/DE02/00773 Dt: 02/03/2002	PCT/US02/09816 Dt: 28/03/2002	PCT/US02/07351 Dt: 08/03/2002	PCT/EP02/03046 Dt: 18/03/2002	PCT/EP02/01335 Dt: 08/02/2002	PCT/EP02/06758 Dt: 15/03/2002	
01421/CHENP/2003 PCT/GB02/01233 Dt: 09/10/2003 Dt: 15/03/2002	01422/CHENP/2003 PCT/NO02/00066 Dt: 09/10/2003 Dt: 15/02/2002	01423/CHENP/2003 PCT/DE02/00773 Dt: 09/10/2003 Dt: 02/03/2002	01424/CHENP/2003 PCT/US02/09816 Dt: 09/10/2003 Dt: 28/03/2002	01425/CHENP/2003 PCT/US02/07351 Dt: 09/10/2003 Dt: 08/03/2002	01426/CHENP/2003 PCT/EP02/03046 Dt = 09/10/2003 Dt : 18/05/2002	59 01427/CHENP/2003 PCT/EP02/01335 Dt: 09/10/2003 Dt: 08/02/2002	01428/CHENP/2003 F	
53	22	55	<b>%</b> ~	27	<b>8</b>	62	00 · · ·	c ·

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C 08 B	B 65 B 9/02	F 16 K	17 % % % % % % % % % % % % % % % % % % %	0 40 0 00 0 00 0 00	C 10 G
Use of a quaternary annonium alkyl hydroxyethyl cellulose ether as a conditioner for heir and skin	A process and apparatus for production of strips of containers	An intercept vetve for fluids	A method and an apparatus for atteam conversion, a method and an apparatus for data recording, and data recording medium	Process for the production of the content of the co	Present for the production of present for the production of suffic content comprising a suffic content formprising compounds, an acid - cetalyst treatment and a desulturization
2		¥	E P S M M c	2	्र <sub>ा</sub>
Akzo Nobel N.V., The Netherlands	SARONG S.p.A., Italy	SARONG S.p.A., Italy	Matteuehita Electric Ingustriei Co., Ltd., Japan, Koninkijke philips elictronics N.V., Netherlands, Sony corporation, Japan	institut francais du petitie, France	inethut franceis du petrole, France
Netherlands	fair V	- Table		8	France
No. 010/108-9	No. MO2001A000044	No. MO2001A000045	No. 2001 -	No. 01/03358	Nos. 01/03 358; 01/04 618
PCT/SE02/00466 Dt: 14/03/2002	PCT/IT02/00146 Dt: 08/03/2002	PCT//T02/00147 Dt: 08/03/2002	PCT/JP02/12414 Dt: 28/11/2002	PCT/FR02/00349 Ct : 29/01/2002	PCT/FR02/00350 Dt : 29/01/2002
01429/CHENP/2003 PCT/SE02/00466 Dt: 09/11/2003 Dt: 14/03/2002	01430/CHENP/2003 PCT/IT02/00146 Dt: 09/11/2003 Dt: 08/03/2002	01431/CHENP/2003 PCT/IT02/00147 Dt: 09/11/2003 Dt: 06/03/2002	01432/CHENP/2003 PCT/JP02/12414 Dk: 09/11/2003 Dk: 28/11/2002	01433/CHENP/2003 PCT/FR02/00349 Dt: 09/11/2003 Dt: 29/01/2002	01434/CHENP/2003 PCT/FR02/00350 Dt: 09/11/2003 Dt: 29/01/2002
29	8	63	\$	8	8

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			, ,					
C 10 G 69/12	B 01 D 53/86	B 01 D 63/86	A 45 D 40/04	₩ 90 Q	H 01 B	C 12 N 9/14	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	
Process for the production of a desulfurized gasoline from a gasoline fraction that contains conversions second in a gasoline	Method of reducing the N2O content of gases and selected catalysts	Method for reducing the content of N2O and NO2 in green	Device for discharging a spreedable material	Composition for pretreating fiber meterials	Wire and cable insulation	Heat stable mutants of starch biosynthesis enzymes	A method and an apparatus for stream conversion, a method and an apparatus for data recording, and data recording medium	
institut franceis du petrole, France	Uhde GmbH, Germany	Uhde GmbH, Germany	Henkel Kommanditgesellschaft AUF AKTIEN, Germeny	Ciba spezialitatenchemie Pfersee GmbH, Germany	Typo electronics UK limited, United Kingdom	University of florida, USA	Metaushita Electric Industrial Co., Ltd., Japan; SonyCorporation, Japan; Koninklijke Philips electronics N.V., Netherlands	
France	Germany	Germany	Germany	Germany	United Kingdom	United States of America	regel .	
Nos. 01/03 358; 01/05 538	No. 10112396.5	No. 10112444.9	No. 10111898.8	No. 101 18 236.8	Nos. 0106739.6; 0114611.7	No. 60/275, 768	No. 2001 - 367787	
PCT/FR02/00351 Dt: 28/01/2002	PCT/EP02/02436	PCT/EP02/02438	Dt: 02/03/2002	PCT/EP02/03978 Dt: 10/04/2002	PCT/GB02/00781	POT/U <b>\$08/</b> 07768	PCT/JR92/13413 Dt.: 28/11/2002	
01435/CHENP/2003 PCT/FR02/00351 Nos. 01/03 358; 01/05 538 Dt: 09/11/2003 Dt: 29/01/2002	5003	01437/CHENP/2003 PCT/EP02/02438	2003	01439/CHENP/2003 PCT/EP02/03978 Dt: 09/12/2003 Dt: 10/04/2002	01440/CHENP/2003 PCT/GB02/00781 Nos. 0106739.6; 0114611.7	01441/CHENP/2003 PCT/US08/07768	DI: 09/12/2003 DI: 28/11/2002	
0 29	8	69	0,	7	72	73	<b>2</b>	

B 65 D 83/20	C 03 B 37/027	H 04 B 7/005	G 01 S 5/14		H 04 Q	B 01 J 21/20	C 07 C 4/24
Preassembled aerosol actuator assembly for in - line capping to an aerosol container	Multiple torch - multiple target method and apparatus for plasma outside chemical vapor deposition	Method and apparatus for adjusting power control setpoint in a wireless communication system	Time Acquisition in a wireless position determination system	Method and apparatus for providing multiple quality of service levels in a wireless packet data services	Mobile communications Using wideband terminals allowing tandem - free	Process for regenerating solid catalyst	Method of recovering curriene
Precision Valve Corporation, USA	F ibercore Inc., USA	Qualcomm Incorporated, USA	Qualcomm Incorporated, USA	Qualcomm Incorporated, USA	Qualcomm Incorporated, USA	Burnitomo Chemical company, Limited, Japan	Sumitomo Chemical company, Limited, Japan
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	Japan	Japan
No. 09/753, 490	No. 09/804, 465	No. 09/810, 685	.No. 60/276, 722	Nos. 60/275, 242; 09/823, 475	No. 09/811, 056	No. 2001 - 71781	No. 2001 - 71782 Japan
PCT/US02/05:140 Dt: 14/02/2002	PCT/US02/06492 Dt : 06/03/2002	PCT/US02/07697 Dt: 15/03/2902	PC1/US02/07695 Dt : 15/03/2002	PCT/US02/07313 Dt.: 11/03/2002	PCT/US02/07696 Ot: 15/03/2002		
75 01443/CHENP/2003 PCT/US02/05/140 No. 09/753, 490 Dt: 09/12/2003 Dt: 14/02/2002	/6 01444/CHENP/2003 PCT/US02/064 Dt: 09/12/2003 Dt: 06/03/2002	77 01445/CHENP/2003 PCT/US02/07697 No. 09/810, 685 Dt: 09/12/2003 Dt: 15/03/2002	UI+44CHENF/2003 PC1/US02/07695 INo. 60/276, 722 Dt : 09/12/2003 Dt : 15/03/2002	01447/CHENP/2003 PCT/US02/07313 Dt: 09/12/2003 Dt: 11/03/2002	01448/CHENP/2003 PCT/US02/07696 No. 09/811, 056 Dt: 09/12/2003 Dt: 15/03/2002	01449/CHENP/2003 PCT/JP02/02162 Dt: 15/09/2003 Dt: 07/03/2002	01450/CHENP/2003 PCT/JP02/02/101 Dt: 15/09/2003 Dt:: 07/03/2002
75	9	2		6 6	08		<b>8</b>

C 07 D 295/02	H 04 B 17/00	C 07 C 209/10	H 04 N	C 01 F		23/03	H 04 B	G 06 F 17/30	H.04.
Method of producing N - substituted 2, 6 - dialkyf morpholines	Testing loops for channel codecs	Method for producing aromatic amino compound	Correction techniques for soft proofing	Formation of crystals containing hydrated	auminium oxide ironi caustic mother/liquors	Disc cartridge	Testing loops for channel codecs	Web page color accuracy using color - customized style sheets	Symbol recovery from an H'04 L oversampled hard - 7/04 decision binary stream
BASF Aktiengesellschaft, Germany	Nokia Corporation, Finland	Idemitsu Kosan co., Ltd., Japan	Kodek Polychrome Graphics, USA	Speckhausen GmbH & Go. KG, Germany		Matsushita Electric Industrial Co., Ltd., Japan; Sony Corporation, Japan	Nokia Corporation, Finland	Kodak Polychrome Graphics, USA	Qualcomm Incorporated, USA
Germanny	Fintand	nader	United States of	Germany		Japan	Finland	United States of America	Uhited States of America
No. 101 12 686.7 Germans	No. 20010533	No. 2001 - 76302 Japan	Ņo. 09/808, 875	No. 101 13 294.8		Nos. 2002 - 038086.	No. 20010532	No. 09/808, 850	Nos. 09/871, 389; 60/276, 721
			Dt: 07/03/2002 PCT/US02/08362	Dt.: 15/03/2002 PCT/EP02/01064	Dt : 02/02/2002	PCT/JP03/01142 Dt: 04/02/2003	PCT/F102/00215 Dt: 15/03/2002	PCT/US02/08363 Dt: 15/03/2002	
2003	Dt: 15/09/2003 Dt: 15/05/2002 01452/CHENP/2003 PCT/FI02/00216	Dt: 15/09/2003 Dt: 15/03/2002 85 *01453/CHENP/2003 PCT/JP02/02132	Dt: 15/09/2003 Dt: 07/03/2002 01454/CHENP/2003 PCT/US02/08362	Dt: 15/09/2003 Dt: 15/03/2002 01455/CHENP/2003 PCT/EP02/01084	Dt: 15/09/2003	01456/CHENP/2003 PCT/JP03/01142 Dt: 15/09/2003 Dt: 04/02/2003	01457/CHENP/2003 PCT/FI02/00215 Dt 15/09/2003 Dt 15/03/2002	01458/CHENP/2003 PCT/US02/08363	01459/CHENP/2003 Dt.: 15/09/2003
83	2	80	98	. 87		80	88	8	<b>6</b>

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H 04 Q 7/32	F 03 D 7/00	F 03 D 7/04	7,000 7,000	G 06 F 15/173	*	8 65 D 75/00	C 11 B 7/00
Method and apparatus for providing secure processing and data storage for a wireless communication device	Monitoring the load of a wind energy plant	Tower oscillation monitoring device	Accelerating acquisition of a preferred cellular system by a portable communication device	using position location System and method for monitoring service provider achievements	Combinations comprising an antidiarrheal agent and an epothlione or an epothlione derivative	Collapsible container	Separation of plant oil triglyceride mixtures by solid bed adsorption
Qualcomm Incorporated, USA	Aloys Wobben, Germany	Aloys Wobben, Germany	Qualcomm Incorporated, USA	Computer Associates Think, Inc., USA	Novaria AG, Switzerland	Eco lean research & development A/S, Denmark	Dow Global Technologies, Inc., USA
United States of America	Germany	Gérmany	United States of America	United States of America	Switzerland	Denmark	United States of America
Nos. 09/826, 742; 60/276, 380	No. 101 .13 039.2	No. 101 13 038.4 Germany	Nos. 09/912, 794; 60/276, 378	No. 60/270, 043	Nos. 60/277, 153; 60/277, 207	No. 0100985 - 1	No. 60/285, 464
PCT/US02/07693 Dt: 15/03/2002	PCT/EP02/02848 Dt: 14/03/2002		PCT/US02/07694 Dt: 15/03/2002	PCT/US02/05330 Dt: 20/02/2002	PCT/EP02/02977 Dt : 18/03/2002		PCT/US02/08708 Dt: 21/03/2002
01460/CHENP/2003 PCT/US02/07693 Dt: 15/09/2003 Dt: 15/03/2002	01461/CHENP/2003 PCT/EP02/02848 No. 101.13 039.2 Germany Dt: 16/09/2003 Dt: 14/03/2002	01462/CHENP/2003 PCT/EP02/02847 Dt: 16/09/2003 Dt: 14/03/2002	01463/CHENP/2003 PCT/US02/07694 Dt: 16/09/2003 Dt: 15/03/2002		01466/CHENP/2003   Dt.: 16/06/2003	01466/CHENP/2003 PCT/SE02/00488 Dt: 16/09/2003 Dt: 15/03/2002	01467/CHENP/2003 F
85	93	<b>. 3</b>	8				66

9	100 01468/CHENP/2003 PCT/EP02/02931		Nos. 101 14 431.8; 101 26	Germany	Aloys Wobben, Germany	Connecting flange for tubular components	E 04 H 12/08	
	Dt: 17/09/2003	Dt: 16/03/2002	049.0					
101	101 01469/CHENP/2003 PCT/JP02/0260	_	No. 2001 - 81572	Japan	Kabushiki Kaisha Sekuto Kagaku, Japan	Heat radiating fin and heat radiating method using the	H 05 K 7/20	
	Dt: 17/09/2003	Dt: 19/03/2002				same		
102	102 01470/CHENP/2003		Nos. 60/277, 510; 09/916, 452	Finland	Nokia Corporation, Finland	siated 3	H 04 Q 7/00	
	Dt: 17/09/2003	Dt : 20/03/2002		*		deletion of dictionary content pursuant to communication of signaling protocol messages		
103	103 01471/CHENP/2003 PCT/EP00/08784	PCT/EP00/08784	No. 9921146.8	Belgium	Smithkline Beecham Biologicals S.A.,	Vaccine	3	
	Dt: 17/09/2003	Dt: 07/09/2000						
<u>5</u>	104 01472/CHENP/2003 PCT/IN02/0018	PCT/IN02/00188		India	Mr. Murthy Gopinath Ram, No. 72, 1st Main,	A self - service transaction process and touch screen		
	Dt: 18/09/2003	Dt: 18/09/2002			Amarjyoti Layout, Sanjaynagar RMV, 2nd	Kiosk		
		*.			Stage, Bangalore - 560094	- <del></del>		
. <del>6</del>	105 01473/CHENP/2003 PCT/GB02/01352	PCT/GB02/01352	Nos. 0107134.9; 0127538.9	United Kingdom	Merck Sharp & Dohme Limited, United	Imidazo pyrimidine derivatives as ligands for	C 07 D 487/04	
	Dt: 18/09/2003	Dt: 19/03/2002		-	Kingdom	gard receptura		
\$	106 01474/CHENP/2003 PCT/US02/083	PCT/US02/08394	No. 60/277, 607	United States of	Qualcomm Incorporated, USA	Dynamically downloading and executing system	G 06 F 9/40	
	Dt: 18/09/2003	Dt: 18/03/2002		America		services on a wireless device	¥	
5	107 01475/CHENP/2003 PCT/EP02/02706 No. 60/277, 222	PCT/EP02/02706	No. 60/277, 222	Switzerland	Ciba speciality chemicals holdings	Flame retardant compositions.	C 08 K 5/00	
	Dt::18/09/2003	Dt: 12/03/2002			inc., Switzerland			

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A 23 G 3/30	A 23 L 2/39	C 12 N 9/64	C 07 D 211/26	F 24 F 3/14	A 01 N 57/16	C 07 D 413/14	A 01 N 25/34
Chewing gum - containing tablet	Beverage powder	Coagulation factor VII derivatives	MCH antagonists and their use in the treatment of obesity	Dehumidifier/ air - conditioning system	Pesticidal composition	BIS - Triazinylaminobenzoxazole derivatives	Method of controlling the release of agricultural active ingredients from treated plant seeds
Societe des produits nestle S.A., Switzerland	Societe des produits nestle S.A., Switzerland	Novo Nordisk Health Care AG, Switzerland	Schering Corporation, USA	Drykor Itd., Israel	Bayer Cropscience S.A., France	Ciba speciality chemicals holdings inc., Switzerland	Monsanto Technology, L.L.C., USA
Switzerland	Switzerland	Switzerland	United States of America	srael	France	Switzerland	United States of America
No. 0107954.0	No. 01201127.6	No. PA 2001 00477	No. 60/277, 584	No. 141579	No. 01107001.8	No. 01810181.6	No. 60/277, 503
PCT/EP02/03064 Dt: 19/03/2002	PCT/EP02/03160 Dt: 15/03/2002	PCT/DK02/00189 Dt::21/03/2002	PCT/US02/08338 Dt: 20/03/2002	PCT/IL01/00373 Dt: 23/04/2001	PCT/EP02/02553 Dt: 08/03/2002	PCT/EP02/01442 Ot: 12/02/2002	PCT/US02/04699 Dt::19/02/2002
109 01477/CHENP/2003 Dt: 18/09/2003	110 01478/CHENP/2003 Dt: 18/09/2003	111 01479/CHENP/2003 Dt::19/09/2003	112 01480/CHENP/2003 Dt:19/09/2003	113 01481/CHENP/2003 Dt: 19/09/2003	114 01482/CHENP/2003   Dt: 19/09/2003	115 01483/CHENP/2003 F Dt: 19/09/2003	116 01484/CHENP/2003 F Dt: 19/09/2003
	2003 PCT/EP02/03064 No. 0107954.0 Switzerland Societe des produits Chewing gum - containing nestle S.A., tablet  Dt : 19/03/2002	01477/CHENP/2003         PCT/EP02/03064         No. 0107954.0         Switzerland nestle S.A.         Societe des produits nestle S.A.         Chewing gum - containing tablet ablet           Dt : 18/09/2003         Dt : 19/03/2002         Switzerland societe des produits         Switzerland nestle S.A., switzerland switzerland switzerland         Beverage powder switzerland switzerland	01477/CHENP/2003         PCT/EP02/03064         No. 0107954.0         Switzerland nestle S.A.         Societe des produits switzerland         Chewing gum - containing tablet switzerland           Dt: 18/09/2003         Dt: 19/03/2002         Dt: 19/03/2002         Switzerland 01479/CHENP/2003         Switzerland Societe des produits nestle S.A., Switzerland         Beverage powder nestle S.A., Switzerland 01479/CHENP/2003         Beverage powder nestle S.A., Switzerland 01479/CHENP/2003           Dt: 19/09/2003         Dt: 21/03/2002         Switzerland 00477         Novo Nordisk Health 04erivatives         Coagulation factor VIII 01:21/03/2002	PCT/EP02/03064 No. 0107954.0 Switzerland nestle S.A., Switzerland PCT/EP02/03160 No. 01201127.6 Switzerland PCT/EP02/03160 No. PA 2001  Dt : 15/03/2002  Dt : 21/03/2002  Dt : 21/03/2002  Dt : 21/03/2002  Dt : 21/03/2002  Dt : 20/03/2002  Switzerland Societe des produits tablet ablet ablet containing tablet ablet	PCT/EP02/03064 No. 0107954.0 Switzerland Rociete des produits tablet Switzerland PCT/EP02/03160 No. 01201127.6 Switzerland PCT/EP02/03160 No. 01201127.6 Switzerland PCT/DK02/00189 No. PA 2001 Switzerland PCT/DK02/00189 No. PA 2001 Switzerland Rovo Nordisk Health O0477 Care AG, Switzerland Care AG, Switzerland Berivatives Dt.: 21/03/2002 America Dt: 23/04/2001	PCT/EP02/03064         No. 0107954.0         Switzerland nestle S.A. Switzerland         Societe des produits nestle S.A. Switzerland         Chewing gum - containing tablet switzerland           Dt : 19/03/2002         No. 01201127.6         Switzerland Societe des produits nestle S.A. Switzerland         Beverage powder abelet switzerland           PCT/EP02/03160         No. PA 2001         Switzerland Switzerland Novo Nordisk Health 00477         Care AG, Switzerland Garrenting derivatives           PCT/DK02/00189         No. 60/277, 584         United Schering Corporation, States of USA America         Schering Corporation, use in the treatment of obesity           Dt : 23/04/2001         Brance         Drykor Itd., Israel conditioning system         Drykor Itd., Israel conditioning system           Dt : 23/04/2002         SA., France         Bayer Cropscience         Pesticidal composition (Paper)	PCT/EP02/03064         No. 0107954.0         Switzerland nestle S.A.         Societe des produits nestle S.A.         Chewing gum - containing tablet           Dt: 19/03/2002         Switzerland PCT/EP02/03160         No. 01201127.6         Switzerland nestle S.A.         Beverage powder           Dt: 15/03/2002         Switzerland PCT/DK02/00189         No. PA 2001         Switzerland Care AG, Swit

P/2003 P	117 01485/CHENP/2003 PCT/JP02/04092	Nos. 2001 -	Japan	Mitsubishi Chemical	Protein participating in	C 07 K	
	Dt : 24/04/2002	128008; 2001 - 202082; 2002 - 20083		Corporation, 5 - 2, Marunouchi 2- chome, Chiyoda - ku, tokyo	restoration from cytoplasmic male sterility to fertility and gene	14/415	
덛	118 01486/CHENP/2003 PCT/US02/10302	Nos. 09/845, 680; 60/280, 819	United States of	X2Y Attentuators, LLC , USA	Offsetpathway arrangements for energy	н 02 н 9/00	
 #	Dt: 02/04/2002		America		conditioning		
2	01487/CHENP/2003 PCT/EP02/01812	No. 01201118.5	Netherlands	Netherlands Akzo Nobel N.V., Netherlands	Storage stable aqueous organic peroxide	C 07 C 407/00	
: : *	Dt: 20/02/2002				emulsions		
$\dot{\Sigma}$	120 01488/CHENP/2003 PCT/EP02/02625	No. 10114178.5	Germany	Aventis Pharma Deutschalnd GmbH	Insulin preparations, which	A 61 K 38/28	
∴ <del></del>	Dt : 09/03/2002	*	:	Germany	only a small quantity of zinc and which have an improved stability		
CT	121 01489/CHENP/2003 PCT/DK02/00175	No. PA 2001 00483	Japan	Novo Nordisk A/S, Denmark & Nipro	A needle cannula, a method of producing a	A 61 M 5/32	
` *	Dt: 15/03/2002			Corporation, Japan	needle cannula and use of a needle cannula		
S	122 01490/CHENP/2003 PCT/IB02/01849	No. 60/271, 201	Canada	V.A.I. Ltd., Canada	Method and apparatus for biological treatment of	C 02 F 3/00	
7	Dt: 25/02/2002				waste waters	•	
Ç	123 01491/CHENP/2003 PCT/EP02/04083	Nos. 60/277, 948, 60/302, 692;	France	Aventis Pharma S.A., France	Combination of a taxane and a cyclin - dependent	A 61 K 31/453	
*	Dt: 22/03/2002	60/334, 916		•	kinase		
ည	PCT/EP02/03186	No. 101 14 720.1 Germany	Germany	SMS DEMAG AG, Germany	Cooling plate	C 21 B 7/10	
:: *	Dt: 21/03/2002			*	*	•	

						* -	
B 66 B 31/00	B 01 J 31/22	C 07 D 261/04	C 07 K 1/113	G 06 F 17/60	B 01 J 8/02	H 04.5	C 07 D 211/00
Equipment for cleaning the grooved steps of escalators and other grooved surfaces	Process for production of alcohol derivatives	Arylisoxazoline derivatives, C 07 D processes for their 261/04 preparation and their use as pesticides	Increased recovery of active proteins	Method and system for sharing data over internet	Heterogeneous catalytic reactor with a modular catalytic cartridge	Method and apparatus for emergency notification	Fused pyridine derivatives for use as vanilloid receptor antagonists for treating pain
Ouplex S.r.1., Italy	Sumitomo Chemical company, Limited, Japan	Bayer Cropscience S.A., France	Immunex corporation, USA	SEO, Young, Hyun, Korea	Methanol Casale S.A., Switzerland	International Business machines corporation, USA	Novartis AG, Switzerland
Italy	Japan	Germany	United States of America	Republic of Korea	Switzerland	United States of America	Switzerland
No. FI 2001A 000050	Nos. 2001 - 119307; 2001 - 300868; 2001 - 300869; 2001 - 300870	No. 101 14 597.7	No. 60/271, 033	No. 2001/ 15893	No. 01123804.5	No. 09/817, 099	Nos. 0107505.0; 60/338, 281
PCT/IT02/00172 Dt:19/03/2002	PCT/JP02/03791 Dt:17/04/2002	PCT/EP02/02619 Dt: 09/03/2002	PCT/US02/05645 Dt: 22/02/2002	PCT/KR02/00478 Dt: 21/03/2002	PCT/EP02/11025 Dt: 02/10/2002	PCT/US01/18893 Dt: 17/12/2001	PCT/EP02/03332 Dt: 25/03/2002
125 01493/CHENP/2003 PCT/IT02/00172 Dt: 22/09/2003 Dt: 19/03/2002	126 01494/CHENP/2003 PCT/JP02/03791 Dt: 22/09/2003 Dt: 17/04/2002	127 01495/CHENP/2003 PCT/EP02/02619 Dt: 22/09/2063 Dt: 09/03/2002	128 01496/CHENP/2003 PCT/US02/05645 Dt: 22/09/2003 Dt: 22/02/2002	129 01497/CHENP/2003 PCT/KR02/00478 Dt : 23/09/2003 Dt : 21/03/2002	01498/CHENP/2003 Dt: 23/09/2003	01499/CHENP/2003 Dt: 23/09/2003	01500/CHENP/2003 Dt: 23/09/2003
125	126	127	128	129	130	131	132

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133	133 01501/CHENP/2003 PCT/JP02/0051	PCT/JP02/00511		Japan	Mitsubishi Denki Kabushiki Kaisha.	Electric discharge machining method and	B 23 H 1/02	
	Dt: 23/09/2003	Dt: 24/01/2002			Japan & Mohri, Japan	electric discharge machine		
8	134 01502/CHENP/2003 PCT/IN01/00044	PCT/IN01/00044	ι	India	Carborundum Universal Limited,	Stable metal zirconium phosphates for colour	C 01 G 25/00	
	Dt: 23/09/2003	Dt: 20/03/2001			Tamil Nadu, India	applications		
135	135 01503/CHENP/2003 PCT/EP02/03591 No. 01201095.5	PCT/EP02/03591	No. 01201095.5	Netherlands	Syntarga B.V., Netherlands	Elongated and multiple spacers in activatible	A 61 K 47/48	
	Dt : 23/09/2003	Dt: 25/03/2002				prodrugs		
136	136 01504/CHENP/2003 PCT/AU02/00370 No. PR 3990	PCT/AU02/00370	No. PR 3990	Australia	Silverbrook research oty Itd., Australia	Printer assembly having flexible ink channel	B 41 J 2/175	
	DF - 25/09/2003	Dt : 27/03/2002				extrasion		
137	137 01505/CHENP/2003 PCT/AU02/00371 No. PR 3991	PCT/AU02/00371	No. PR 3991	Australia	Silverbrook research pty ltd., Australia	Printhead assembly having flexible printed circuit	B41 J 2/175	
	Dt: 25/09/2003	Dt: 27/03/2002				board busbars		
138	138 01506/CHENP/2003 PCT/AU02/00372 No. PR 3993	PCT/AU02/00372	No. PR 3993	Australia	Silverbrook research oty ltd., Australia	Printhead assembly having printhead modules in a	B 41 J 2/175	
	DF : 25/09/2003	Dt: 27/03/2002				channel		
139	139 01507/CHENP/2003 PCT/AU02/00373 No. PR 3995	PCT/AU02/00373	No. PR 3995	Australia	Silverbrook research pty ltd., Australia	Printhead assembly capping device	B 41 J 2/165	
	Dt: 25/09/2003	Dt: 27/03/2002						
40	140 01508/CHENP/2003	PCT/AU02/00374 No. PR 3996	No. PR 3996	Australia	Silverbrook research pty ltd., Australia	Printhead module assembly	B 41 J 2/235	
	Dt: 25/09/2003	Dt: 27/03/2002						
141	141 01509/CHENP/2003 PCT/JP02/01725	PCT/JP02/01725	No. 2001 - 51341 Japan	Japan	Phild Co., Itd., Japan	Method and device for manufacturing advanced	C 02 F 1/88	
	Dt: 25/09/2003	Dt : 26/02/2002				water containing ultra - fine gold particles	,	

2003	PCT/UŞ02/(	5894	No. 60/278, 914	United: States of	Dow - global technologies, Inc.,	Methathesis of unsaturated C 07 C fatty acid esters or 67/347	C 07 C 67/347
Dt: 25/09/2003 Dt: 27/02/2002	Dt : 27/02/2002	*		America	USA	unsaturated fatty acids with lower olefins	
143 01511/CHENP/2003 PCT/US02/09152 No. 60/279, 629		No. 60/279, 62	<b>∂</b>	United States of	M/S. Merck & co., Inc., USA & Banyu	Preparation and isolation of indolocarbazole	C 07 H 17/02
Dt : 26/09/2003 Dt : 25/03/2002	Dt : 25/03/2002	;		America	Pharmaceutical Co., ltd., Japan	glycosides	
144 01512/CHENP/2003 PCT/EP01/03660	PCT/EP01/03660			Finland	Nokia Corporation, Finland	Method for configuring a network by defining:	H 04 L
Dt: 26/09/2003 Dt: 30/03/2001	Dt: 30/03/2001					clusters	1
145 01513/CHENP/2003 PCT/BE02/00024 No. 01200749.8	PCT/BE02/00024	No. 01200749	<b>ω</b>	Belgium	Voice - Insight, Belgium	Natural language query	G 10 L
Dt: 26/09/2003 Dt: 28/C2/2002	Dt: 28/C2/2002					information system	2
146 01514/CHENP/2003 PCT/EP02/03389 Nos. 0107506.8; 0107506.8;	•	Nos. 0107506. 0107507.6;	ώ	Switzerland	Novartis AG, Switzerland	2 - Amino propanol derivatives	C 07 F .
Dt : 26/09/2003 Dt : 26/03/2002 0108346.8		0108346.8					
147 01515/CHENP/2003 PCT/IB02/02035 No. 0107746.0	PCT/IB02/02035	No. 0107746.0		Finland	Nokia Corporation,	Transmissions in a	H 94 B
Dt : 26/09/2003 Dt : 28/03/2002	Dt: 28/03/2002				2		
148 01516/CHENP/2003 PCT/EP02/03471 No. 101 15 960.9	PCT/EP02/03471	No. 101 15 960	o.	Germany	Bombardier Transportation GmbH	Self - steering three - axle	8.61 F
Dt: 26/09/2003 Dt: 27/03/2002	Dt: 27/03/2002				Germany		2
149 01517/CHENP/2003 PCT/IL02/00268 No. 60/279, 133	PCT/IL02/00268	No. 60/279, 133		United States of	Vidius Inc., USA	Method and system for transfer management and	G 06 F
Dt : 26/09/2003 Dt : 31/03/2002	Dt: 31/03/2002	*		America		analysis of distribution syndicates	8
150 01518/CHENP/2003 PCT/EP02/01572 No. 101 15 267.1		No. 101 15 267.	~	Germany	Aloys Wobben, Germany	System for monitoring a wind turbine	F 03 D
Dt : 26/09/2003 Dt : 14/02/2002	Dt: 14/02/2002					*	

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F 23 D 11/36	H 04 L 27/00	A 43 B 7/22	G 06 F 3/16	Н 04 П 7/00	C 07 D 263/00	C 07 D 403/06	C12 N
Child - resistant lighter having a flexing latch	Method for frame and frequency synchronization of an OFDM signal and method for transmitting an OFDM signal	Insole for shoes	Method of and system for remotely invoking processing tasks at a task processor through voice commands from a terminal device	Method and apparatus for broadcast signalingin a wireless communication system	Enantioselective synthesis of azetidinone intermediate compounds	CCRS antagonists useful for treating aids	Methods of delivery of exogeneous proteins to the cytosol and uses thereof
BIC Corporation, USA	Robert Bosch GmbH, Germany	Vitaflex Dr. Watter mauch Gmbh. Germany	Qualcornm Incorporated, USA	Qualcomm Incorporated, USA	Schering Corporation, USA	Schering Corporation, USA	President and Fellows of Harvard College, USA & Géneral Hospital corporation, USA
United States of America	Germany	Germany	United States of America	United States of America	United States of America	United States of America	United States of America
No. 09/795, 964	No. 101 15 221.3	No. 0561/01	No. 09/818, 333	Nos. 60/279, 970; 09/933, 914	No. 60/279, 288	No. 60/279, 938	No. 60/279, 366
PCT/US02/05666 Dt: 25/02/2002	PCT/DE02/00929 Dt: 15/03/2002	PCT/EP02/01060 Dt: 01/02/2002	PCT/US02/08728 Dt : 22/03/2002	PCT/US02/09832 Dt : 28/03/2002	PCT/US02/09123 Dt: 25/03/2002	PCT/US02/09491 Dt: 27/03/2002	PCT/US02/09680 Dt : 28/03/2002
151 01519/CHENP/2003 PCT/US02/05666 Dt: 26/09/2003 Dt: 25/02/2002	152 01520/CHENP/2003 Dt: 26/09/2003	153 01521/CHENP/2003 PCT/EP02/01060 Dt: 26/09/2003 Dt: 01/02/2002	01522/CHENP/2003 Dt : 26/09/2003	155 01523/CHENP/2003 PCT/US02/09832 Nos. 60/279, 970; 09/933, Dt : 26/09/2003 Dt : 28/03/2002	156 01524/CHENP/2003 PCT/US02/09123 Dt: 26/09/2003 Dt: 25/03/2002		
151	152	153	<b>25</b>	155	156	157	158

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H 01 R 13/703	A 01 N	A 61 K 45/00	G 10 L	H 04 B	H 04 Q 7/38	H 04 L 12/00	B 24 D
Terminal strip for interconnecting linés	Novel pesticidal toxins	Great rejection suppressors	Voice recognition system using implicit speaker adaptation	Power control for point - to - multipoint services provided in communication systems	Method and apparatus for channel management for point - to - multipoint services in a communication system	Method and apparatus for broadcast services in a wireless communication system	Methods and devices for sorting and separating particles
3M innovative properties company, USA	Syngenta participations AG, Switzerland	Japan Tobacco Inc., Japan	Qualcomm Incorporated, USA	Qualcomm Incorporated, USA	Qualcomm Incorporated, USA	Qualcomm Incorporated, USA	Cellect technologies corp., British Virgin Islands
United States of America	Switzerland	Japan	United States of America	United States of America	United States of America	United States of America	British Virgin Islands
No. 01420073.7	Nos. 60/280, 025; 60/336, 657	Nos. 2001 - 56209; 2001 - 56216; 2002 - 8028	No. 09/821, 606	No. 60/279, 970	No. 60/279, 970	Nos. 60/279, 970; 09/933, 971	No. 60/279, 447
PCT/US02/09177 / Dt: 27/03/2002	PCT/US02/10264 Dt: 01/04/2002	PCT/JP02/00930 Dt: 05/02/2002	PCT/US02/08727 Dt: 22/03/2002	PCT/US02/09825 Dt: 28/03/2002	PCT/US02/09827 Dt: 28/03/2002	PCT/US02/09834 Dt: 28/03/2002	PCT//L02/00256
168 01536/CHENP/2003 PCT/US02/09177 / Dt: 29/09/2003 Dt: 27/03/2002	169 01537/CHENP/2003 PCT/US02/10264 Dt: 29/09/2003 Dt: 01/04/2002	170 01538/CHENP/2003 PCT/JP02/00930 Dt: 29/09/2003 Dt: 05/02/2002	171 01539/CHENP/2003 PCT/US02/08727 Dt: 29/09/2003 Dt: 22/03/2002	172 01540/CHENP/2003 PCT/US02/09825 No. 60/279, 970 Dt. 29/09/2003 Dt. 28/03/2002	173 01541/CHENP/2003 PCT/US02/09827 No. 60/279, 970 Dt. 29/09/2003 Dt. 28/03/2002	174 01542/CHENP/2003 PCT/US02/09834 Nos. 60/279, 970; 09/933, Dt.: 29/09/2003 Dt.: 28/03/2002	175 01543/CHENP/2003 PCT/IL02/00256
168 (	169 (	170 (	171 (	172	173	174	175

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A 61 K	39/395	Н 04 О		B 61 B	3/02	B 24 D	11/00	H 040	3/00	C 10.J	3/84	C 07 D	317/40	0 7	
Medimmune, Inc., USA Methods of preventing or	treating inflammatory or autoimmune disorders by administering integrin	alphay beta 3 antagonists A method and system for	maximizing standby time in monitoring a control channel	Individual transport system		Production of patterned	coated abrasive surfaces	Presence server in IP	multimedia	Procese to dewater a soot	research maetschappij weiter stury obtained in a GN, Netherlands gasification process	Process for producing (	dioxolerion - 4 - yl) methyl	Proxy asset system and	mathod
Medimmune, Inc., USA		Qualcomm	Incorporated, USA	Cascade engineering,	Hoc, USA	Saint - Gobain	Abrasives, Inc., USA	Nokia Corporation,	Finland	181, 01549/CHENP/2003 PCT/EP02/03595 No. 01201190.4 Selherlands Shell internationale	research maetschappiger B.V., Netherlands	Nippon soda co., ttd.;	Japan	Macro securities	research, LLC, USAcompathod
	States of America	United	States of America	United	States of America	United	States of America	Finland		Netherland		Japan	gr-	United	States of America
	036, 00/316, 321; 60/346, 918; 60/358, 424	No. 09/822, 978		No. 60/272, 688		No. 09/824, 272		No. 0108041.5.		No. 01201190.4€		No. 100561/2001 Japan	•	No. 60/272, 625	460
PCT/US02/06679	Dt: 04/03/2002	PCT/US02/09628	Dt : 29/03/2002	PCT/US02/03300	Dt: 06/02/2002	PCT/US02/09465	Dt: 28/03/2002	PCT/IB02/02212	Dt : 02/04/2002	PCT/EP02/03595	Dt: 28/03/2002		.Dt : 29/03/2002	PCT/US02/06328	Dt: 01/03/2002
176 01544/CHENP/2003 PCT/US02/06679	Dt: 30/09/2003	177 01545/CHENP/2003 PCT/US02/09628 No. 09/822, 978	Dt : 30/09/2003	178 01546/CHENP/2003 PCT/US02/03300 No. 60/272, 688	Dt: 30/09/2003	179 01547/CHENP/2003 PCT/US02/09465 No. 09/824, 272	Dt: 30/09/2003	180 01548/CHENP/2003 PCT/IB02/02212	Dt: 30/09/2003	01549/CHENP/2003	Dt :: 30/09/2003	182 01550/CHENP/2003 PCT/JP02/03160	Dt: 30/09/2003	01551/CHENP/2003 PCT/US02/08328 No. 60/272, 625 United	Dt: 30/09/2003
17		17.		178		175		180		2	- ' '	182	٠.	83	-

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National Phase Applications for Patent under PCT filed in the month of October, 2003

	National Phase Application No & date	Corresponding PCT Application No & Date	Priority Document No. & Date	Country	Applicant Details	Title of Invention	IPC Classes
0	01552/CHENP/2003	PCT/US02/10063	No. 09/824, 623	tates of	Cabot Corporation, USA	Methods of amking cesium	C 01 D 17/00
۵	Dt: 10/01/2003	Dt : 29/03/2002		America		safts and other alkali safts	
0	01553/CHENP/2003	PCT/US02/10272	No. 09/826, 477	United States of	Dow - global	Adhesively bonded engine	F 02 M 35/10
۵	Dt: 10/01/2003	Dt: 02/04/2002		America	technologies, Inc., USA	intake manifold assembly	
0	01554/CHENP/2003	PCT/US02/10458	Nos. 10/113, 239;	United States of	Move Mobile systems,	Coordinating images	H 04 B 1/38
۵	Dt: 10/01/2003	Dt : 02/04/2002	60/280, /91	America	Inc., USA	displayed on devices with two or more displays	
Ò	01555/CHENP/2003	PCT/EP02/03623	No. 0108339.3	Switzerland	Syngenta participations	Novel N - P -	C 07 C 327/44
δ	Dt : 10/01/2003	Dt: 02/04/2002			AG, Switzerland	Propargyloxphenethyl -	
9	01556/CHENP/2003	PCT/IT01/00174		Italy	Guala Closures S.p.A.,	A bottle closure	B 65 D 49/04
۵	Dt: 10/01/2003	Dt: 04/04/2001	3		italy		
2	01557/CHENP/2003	PCT/EP02/03624	No. 0108337.7	Switzerland	Novartis AG, Switzerland	Beta - carboline	C 07 D 471/04
۵	Dt: 10/06/2003	Dt: 02/04/2002				derivatives and its pharmaceutical use	-
						against depression and	V.2.
2	01558/CHENP/2003	PCT/F102/00286	No. 20010707	Finland	Premix OY, Finalnd	Polymer Dend and method	C 08 L 101/12
۵	Dt: 10/01/2003	Dt: 03/04/2002				of preparing same	

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A 61 K 31/42	A 01 N 43/653	C 22 C 38/44	G 06 F 9/445	*	F 02 D 15/04		B 24 D 13/14		G 06 F 15/178	,	-		G 06 F 15/173.		÷ -
Reconstitutable parenteral composition containing a COX - 2 inhibitor	Antifungal composition with enhanced bio	Steel and steel tube for high - temperature use	Method and apparatus for network initiated	uninsfallation of application program over wireless network	Combustion engine		Polishing pad and system	and the first come	Network management system including a user	interrace using speech generation and recognition	Method and apparatus for generating context -	descriptive messages	System and method for filtering messages based	Year in	
Pharmacía Corporation, USA	Schering Corporation, USA	V & M France, France	Qualcomm Incorporated, USA		Currency Venture Sweden Aktiebolag,	Sweden	Saint - Gobain Abrasives,inc., USA		Computer Associates think, (nc., USA		Computer Associates Think Inc., USA		Computer Associates Think, Inc., USA		
United States of America	United States of America	France	United States of America		Sweden		United States of America		United States of America	1-101	United States of America		United States of America		
No. 60/281, 058	No. 60/281, 139	No. 01/04551	No. 09/825, 588		No. 0101180 - 8		No. 09/826, 343		Nos. 60/272, 972; 09/949, 101		No. 60/272, 971		Nos. 60/273, 044; 09/949, 101		
PCT/US02/10252	Dt: 02/04/2002 PCT/US02/10093	Dt: 01/04/2002 PVCT/FR02/01151	Dt: 03/04/2002 PCT/US02/10254	Dt: 02/04/2002	PCT/SE02/00639	Dt: 02/04/2002	PCT/US02/09466	Dt: 28/03/2002	PCT/US02/06442	Dt: 04/03/2002	PCT/US02/06444	Dt: 04/03/2002	PCT/US02/06443	Dt: 04/03/2002	·
01559/CHENP/2003	Dt: 10/01/2003 01560/CHENP/2003	Dt : 10/01/2003 01561/CHENP/2003	Dt: 10/01/2003 01562/CHENP/2003	Dt: 10/01/2003	01563/CHENP/2003	Dt: 10/01/2003	01564/CHENP/2003	Dt: 10/01/2003	01565/CHENP/2003	Dt: 10/01/2003	01566/CHENP/2003	Dt: 10/01/2003	01567/CHENP/2003	Dt: 10/01/2003	3.

01568/CHENP/2003	PCT/DE02/01143	No. 101 17 063.7	Germany	Volkmann GmbH, Germany	Method and device for treating winding material	B 65 H 74/00
Dt: 10/01/2003	Dt: 28/03/2002				with a fluid	
01569/CHENP/2003	PCT/EP02/02146	No. 01810240.0	Switzerland	Ciba speciality chemicals holding inc., Switzerland	Method fo colouring porous material	A61K7/13
Dt: 10/06/2003	Dt: 28/02/2002					
01570/CHENP/2003	PCT/US02/09298	No. 60/281, 634	United States of America	Argo - tech corporation, USA	Variable displacement pump having a rotating	F 04 C 2/344
Dt: 10/06/2003	Dt: 27/03/2002				cam ring	Si'
01571/CHENP/2003	PCT/EP02/03682	No. 01201276.1	Netherlands	Akzo Nobel Coatings International B V	Mathod and device for surface evaluation	G D1-N 21/57
Dt: 10/06/2003	Dt: 28/03/2002			Netherlands		
01572/CHENP/2003	PCT/US02/09459	No. 09/826, 182	United States of America	Qualcomm incorperated, USA	Bias adjustment for power amplifier	H 03 F 1/02
Dt: 10/06/2003	Dt: 25/03/2002					
01573/CHENP/2003	PCT/US02/10822 Dt 05/04/2002	Nos. 60/281, 799; 10/117, 421	United States of America	Quatcomm Incorporated, USA	Method and apparatus for performing on - going gain calibrating in a	H 04 Q 7/30
	# A				communication system	1
01574/CHENP/2003	PCT/EP02/03810	No. 01/04712	France	Novartis AG, Switzerland & Universite Louis Pasteur France	Disease - associated protein	C 07 K 14/47
DI: 10/06/2003	Dr.: U3/U4/2002		:		A STATE OF STATE STATE OF STAT	90 0
01575/CHENP/2003	PCT/GB02/01533	No. 01303274.3	Great Britain	Telecommunications	building algorithms	0 1 9/40
Dt: 10/06/2003	Dt: 03/04/2002			Public Limited company, Great Britain		
01576/CHENP/2003	PCT/IB02/02184	No. 60/281, 783	France	Institut Pasteur, France	Conjugate vaccine	A 61 K 39/106
Dt: 10/06/2003	Dt : 05/04/2002				polysaccharide moiety of the lipopolysaccharide of within cholerae 0139	:
		0				:

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G 21 D 3/08			Н Ф	H 04 Q 7/30	-	C 01 B	C 07 D 211/58		40/1/40	C 12 P 13/02	F 00 44 FE (00)	20/05 M
bound to tetanus toxoid A nuclear power plant and	metrod or operating the same Sulfoxides or sulfones	grafted onto polymers	lechnique for providing announcements in mobile originated calls	A network and method for sharing radio access	nodes between core networks	Method of producing organic hydrogen peroxide solutions	Bipiperidinyl - derivatives and their use as	chigodine receptors intuitions	s, a process for aration and their		Production of pantothenate	
Pebble bed modular	limited, South Africa Ciba speciality chemicals	holding inc., Switzerland	Finland	Nokia Corporation, Finland	DACE Ablancasion	Germany Germany	Novartis AG, Switzerland	Aventis Pharma	Deutechland GmbH, Germany	BASF Aktiengesellechaft,	Cermany Robert Bosch GribH.	Germany
59; 01/2915 South Africa	Switzerland	c c c c		Finland	Germany		Switzerland	Germany		Germeny	Germany	
Nos. 01/2459; 01/29	No. 659/01	No. 09/827, 917	-	No. 20010483	No. 101 18 460.3		No. 0108876.4	Nos. 60/283, 305;	0119305.1	No. 60/274, 455	No. 102 05 186.0	
PCT/IB02/00887	Dt : 25/03/2002 PCT/EP02/03381	Dt : 26/03/2002 PCT/IB02/01121	Dt: 09/04/2002	PCT/FI02/00187 Df: 11/03/2002	PCT/EP02/04052	Dt: 11/04/2002	PCT/EP02/03871	PCT/EP02/03668	Dt: 03/04/2002	PCT/IB02/01982	Dt: 11/03/2002 PCT/DE02/04456	Dt: 05/12/2002
01577/CHENP/2003	Dt: 10/06/2003 01578/CHENP/2003	Dt: 10/06/2003 01579/CHENP/2003	Dt: 10/07/2003	01580/CHENP/2003 Dt: 10/07/2003	01581/CHENP/2003	Dt: 10/07/2003	01582/CHENP/2003 Df: 10/07/2003	01583/CHENP/2003	Dt: 10/07/2003	01584/CHENP/2003	Dt: 10/07/2003 01585/CHENP/2003	Dt: 10/07/2003

PART	III-SEC.	21
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A 23 1 3/16		C 07 C 5/25		G 06 F 12/00		A 01 N 25/28			H 04 B 17/00		C 11 D 3/00		G 10 L 13/04	•	C 07 D 403/10	(2)	
Sov protein concentrate	having isoflavone content and process for its	Process for improved	yields of higher molecular weight olefins from lower	molecular weight oletins System and method for	reorganizing stored data	Method of	microencapsulating an agricultural active having a		Mobile transceiver state	machine testing device	Low foaming/ defoaming	compositions containing alkoxylated quatemary	Speech - to - speech	generation system and method	Dihydro - benzo (b) (1, 4)	diazepin - 2 - one derivativee as MGLUR2 anteromists 1	
Solae, LLC., USA	-	Abazajian, Armen, Nazar,	USA	Computer Associates	Think, Inc., USA	Monsanto Technology,	ILC. USA		Qualcomm Incorporated,		Akzo Nobel N.V.,	Netherlands	International Business	Machines Corporation, USA	F. Hoffmann - La Roche	AG, Switzerland	
United States of	America	United States of	America	United States of	America	United States of	America (2007) "Tage		United States of America		Netherlands	The second of the second	United States of	America	Switzerland	**************************************	
No. 60/282, 520		Nos. 09/828, 771;	10/059, 744	No. 09/829, 164		No. 60/283, 053			Nos. 60/282, 665; 10/119, 286		No. 09/829, 257		No. 01116524.3		No. 01109126.1		
PCT/US02/11140	Dt: 09/04/2002	PCT/US02/10806	Dt: 08/04/2002	PCT/US02/11254	Dt: 09/04/2002	PCTAUS02/10551	Dt: 04/04/2002		PCT/US02/11598	Dt: 09/04/2002	PCT/EP02/02776	Dt: 13/03/2002	PCT/GB02/01277	Dt: 15/03/2002	PCT/EP02/03643	Dt: 02/04/2062	
01586/CHENP/2003	Dt: 10/08/2003	01587/CHENP/2003	Dt: 10/08/2003	-01588/CHENP/2003	Dt: 10/08/2003	01589/CHENP/2003	Dt: 10/08/2003	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	01590/CHENP/2003	Dt: 10/08/2003	01591/CHENP/2003	Di 10(08/2003	01592/CHENP/2003	Dt: 10/08/2003	01593/GHENP/2003	Dt: 10/08/2003	

8492	<u>,</u>			1	HE	GAZ	ETTE (	OF INI	)IA,	NOV	EMBER	20, 20	) K	KARTI	KA 29,
C 07 C 237/26		H 02 B 13/055	×	G 02 B 6/44		C 08 K 3/18		H 04 M 3/42		C 01 C 1/248		0 02 0		A61 K 31/04	
7, 9 - Substituted tetracycline compounds		Single phase or polyphase switchgear in an	enveloping housing	Cable termination device	,	Stabiliser combination for halogen containing	polymers and the use thereof	Providing services to groups of subscribers		Process for size classifying ammonium	suspinate crystats which are present in a suspension	An ophthalmic lens	Control (19)	Topical patch preparation containing a delayed - type	hypersensitivity inducer and methods for using the same
Paratek pharmaceuticals inc., USA		Holee Holland N V , Netherlands		TYCO electronics Raychem NV, Belgium		Baerlocher GmbH, Germany		Nokia Corporation, Finland		DSM N.V., Netherlands	to proper by the second of the	Pharmacia Groningen BV, Netherlands		Telkoku pharma USA, INC., USA	
United States of America		Netherlands		Belgium		Germany		Finland		Netherlands	or and added to	Netherlands		United States of America	Lagent Action
No. 60/275, 620		No. 1017797		No. 0106231.4		No. 101 18 179.5		No. 0108995.2		No. 01201312.4	MU SEAWNS NO	No. 0101293 - 9		No. 60/275, 213	
PCT/US01/20722	Dt: 29/06/2001	PCT/NL02/00227	Dt: 09/04/2002	PCT/GB02/01171	Dt: 14/03/2002	PCT/EP02/03638	Dt : 02/04/2002	PCT/IB02/02168	Dt: 10/04/2002	PCT/NL02/00222	Dr. 05/04/2602	PCT/EP02/03172	Dt: 20/03/2002	PCTAUS02/05641	Dt: 22/02/2002
01594/CHENP/2003	Dt: 10/08/2003	01595/CHENP/2003	Dt: 10/08/2003	01596/CHENP/2003	Dt: 10/09/2003	01597/CHENP/2003	Dt: 10/09/2003	01598/CHENP/2003	Dt: 10/09/2003	01599/CHENP/2003	Dt: 10/09/2003	01600/CHENP/2003	Dt: 10/09/2003	01601/CHENP/2003	Dt.: 10/09/2003

01602/CHENP/2003	PCT/EP01/15283	No. 201 04 605.9	United States of America	3M innovative properties company, USA	Terminal block and distribution point	2 2 3
Dt : 10/09/2003	Dt: 21/12/2001					
01603/CHENP/2003	PCT//T02/00160	No. F12001U000023	Italy	Romagnoli, Italy	Dyeing support for storing wound vam. made of	D 06 B 23/04
Dt: 10/09/2003	Dt: 15/03/2002				synthetic material and of the interpenetrating type	
01604/CHENP/2003	PCT/IN01/00094	ı	India	M/S. Biocon India Limited, Kamataka India	An enzyme preparation for improved baking quality	C 12 N 9/00
Dt: 10/10/2003	Dt: 30/04/2001				and a process for preparing the same	
01605/CHENP/2003	PCT/AU01/01274	No. PR 4409	Auggalia	Silverbook Research Pty Itd., Australia	Cyclic position codes	G 06 F 3/033
DR: 10/10/2003	Dt: 14/18/2001					
01606/CHENP/2003	PCT/US02/11640	Nos. 09/835, 262; 09/957, 170	United States of America	Qualcomm Incorporated, USA	Coupon systems and methods of use of	H 04 3.3/24
Dt: 10/10/2003	Dt: 11/64/2002		* 17	And the second	coupons within a group confimunications system	
01607XCHEMP/2003	PCT/US02/11638	No. 09'835, 262	United States of	Qualcomm Incorporated,	Systems and methods for	H 04 B 1/38
Dt.: 10/10/2003	Dt: 11/04/2002		2	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	within a group.	
	A TABLE OF THE				COMMUNICATIONS SYSTEM	
01608/CHENP/2003	PCT/EP02/03829	No. 01:09011.5	Germany	BASF Aktiengesellschaft, Germany	5 - Halogen - 6 - Phenyl - 7 - Fluocalloderyino -	C 07 D 487/04
Dt: 10/10/2003	Dt: 06/04/2002		Section of the section of	ANGLE CONTRACTOR OF THE STATE O	triazolopyrimidinas as fungicides	
01609/CHENP/2003	PCT/IL.02/00250	No. 09/828, 173	israel	Yissum Research	Plants characterized by	C 12 N
Dt.: 10/10/2003	Dr. 26/03/2062	,)			methods and nucleic acid	

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C 07 D 243/12.		C 04 B 28/06		A 61 K 9/16		B 01 D 61/00		A 61 M 16/00		G 01 L 1/14		G 08 K 9/00	> ् <b>६</b> *ः	F 23 M 5400		C.07 D 23942	
Dihydro - benzo (b) (1, 4)	diazepin - 2 - one derivatives as MGLUR2	andgonists ii Cementitious compositions	arid a method of their use	Pharmaceutical products,	preparation and uses thereof	Apparatus and method for	treatment of water	continuous positive airway	pressure device	Method and apparatus for	force - thread touch input	Symbols and method for	The state of the s	Self- and adapte supprision	gap enembly for a gasifier	6 - Phiesphysicalities,	
F. Hoffmann - La Roche	AG, SWIZErland	Fosroc mining	international limited, United Kingdom	Vectura Ltd., United	Kingdom	ATP International Ltd.,	Bahamas	Lifevent fraited, New	Duella07	3M innovative properties	company, USA	International Business	Machines Corporation, USA		Cappender, USA	BAGE Aktiongone hering.	Certain
Switzerland		United Kingdom		United Kingdom		Bahamas		New Zealand	-	United States of	America W. W. W.	China Same	America			Grenany	
Na. 01109125.3		No. 0109173.5		No. 0109384.8				Nos. 511096; 514278;		No. 09/835, 040		No. 09814, 512		No. 09/8/10, 053		Nos. 101 12 915.7.	7.75
PCT/EP02/03644	Dt: 02/04/2002	PCT/GB02/01685	Dt: 10/04/2002	PCT/GB02/01663	Dt: 09/04/2002	PCT//B01/00607	Dt: 13/04/2001	PCT/NZ02/00057	Dt: 09/04/2002	PCT/US02/06498	Dt: 05/03/2002	PCT/US02/08806	Dt: 2205/2002	PCT/US02/07175	DE: GENERADOGS	PCT/EP02/02739	Dt. 13/03/2002
01610/CHENP/2003	Dt: 10/10/2003	01611/CHENP/2003	Dt: 10/10/2003	01612/CHENP/2003	Dt: 10/10/2003	01613/CHENP/2003	Dt: 10/10/2003	01614/CHENP/2003	Dt: 10/10/2003	01615/CHENP/2003	Dt: 10/10/2003	01616XCHENE/2003	GK: 10/10/2003	01617/CHENP/2003	D: 13/10/2003	01618/CHENP/2003	Dt: 13/10/2003

PART III	Sec. 2]	THE	AZETTE	OF DIDL	, NOVELERER	20, 2004 (	KAETEA	29, 1926)
C 08 F 10/00	C 08 F 10/00	B 60 G	A 91 M 5/46	PCT/US01/12249	A 61 M 37/00	A 61 M 5/32	A 61 M 5/32	B 23 K 9/10
Method of making interpolymers and products made therefrom	High melt strength polymers and method of making same	Structural member for a suspension of a motor vehicle and method for its production	Method of intradermathy injecting substances	Infradermal modele	Methods and devices for administration of substances into the intrademnal layer of skin for systemic absorption	Premiable intradementinjector	Printilable intradermal delifiary devide	Electric arc welding system
Dow Global Technologies, Inc., USA	Dow Global Technologies, Inc., USA	Sistemi sospensioni S.p.A., Italy	Becton Dickinson and Company, USA	Becton Dictimon and Company, USA	Becton Dickinson and Company, USA; Pharmacie & Upjohn Kasther, Scott, A., USA	Becton Dickinson and Company, USA	Becton Dickinson and Company, USA	Lincoln Global, Inc., USA
United States of America	United States of America	Italy	Utilities States of America	United States of America	United States of America	United States of America	United States of America	United States of America
No. 60/276, 719	No. 60/276, 719	No. TO2001A000253			Nos. 09/835, 243; 09/893, 746; 60/301, 531			No. 09/835, 972
PCT/US02/08121 Dt: 15/03/2002	PCT/US02/07919	PCT///B02/00756	PCT/US01/12257 Dt::13/64/2001	PCT/US01/12249	PCT/USD1/50440 Dt: 28/12/2001	PCT/US01/12247 Dt: 13/04/2001	PCT/US01/12248 Dt: 13/04/2001	PCT/US02/07432 Dt : 08/03/2002
01619/CHENP/2003 Dt: 13/10/2003	01820/CHENP/2003	01621/CHENP/2003 Dt. 13/10/2003	01622/CHENP/2003 Dt: 13/10/2003	01623/CHENP/2003	01624/CHENP/2003 Dt: 13/10/2003	01625/CHENP/2003 Dt: 13/10/2003	01626/CHENP/2003 Dt: 13/10/2003	01627/CHENP/2003 Dt: 14/10/2003

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H 03 K 17/96		H 31 B 7/18	-	A 01 N 25/30		C 07 C 237/30	•	A 61 K 31/415		C 03 B 33/085		A 61 B 10/00		C 09 B 62/45	H 01 R 13/518	·
Flexible capacitive touch sensor		Cable with twisting filler and shared sheath		Plant invigorator		3, 4 - Di - Substituted	as CXC - Chemokine receptor ligands	Stabilized oral	composition	Method for parting glass	with the method	Device for chaclogical		Fiber - reacting mono - azo dyes	Mounting tray for IDC	
3M innovative properties company, USA		Krone, Inc., USA		Brouard Rodney Watter, Channel Islands		Schering Corporation, LISA: Pharmaconnels Inc.	NSA WEST	Pharmacia Corporation, USA		Sumitomo Electric	ווסחפתופס, בות., מפףמה	Electronic Navigation	ion,	Clarient Finance (BVI) Limited, British Virgin Islands	3M innovative properties company USA	
United States of America		United States of America				United States of		United States of America		Japan		Japan	**	British Virgin Islands	United States of America	
No. 09/836, 634		No. 09/835, 708					-	Nos. 60/284, 589; 60/357, 959		No. 2001 - 117086		No. 2001 - 116408		Nos. 0109727.8; 0122899.2	No. 201 04 606.7	
PCT/US02/09233	Dt: 25/03/2002	PCT/US02/11838	Dt: 16/04/2002	PCT/GB01/01584	Dt: 06/04/2001	PCT/US02/12681	Dt: 15/04/2002	PCT/US02/11690	Dt: 12/04/2002	PCT/JP01/10224	Dt: 22/11/2001	PCT/JP02/03561	Dt: 10/04/2002	PCT/IB02/01274 Dt: 15/04/2002	PCT/EP02/02929	Dt: 15/03/2002
01628/CHENP/2003	Dt: 14/10/2003	01629/CHENP/2003	Dt: 14/10/2003	01630/CHENP/2003	Dt: 15/10/2003	01631/CHENP/2003	Dt: 15/10/2003	01632/CHENP/2003	Dt: 15/10/2003	01633/CHENP/2003	Dt: 15/10/2003	01634/CHENP/2003	Dt: 15/10/2003	01635/CHENP/2003 Dt: 15/10/2003	01636/CHENP/2003	Dt: 15/10/2003

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C 07 C 273/04	•			H 04 Q 7/22		C 10 G 65/08	:	B 01 J 2/16		C 12 P 35/02		C 07 D 501/04		A 61 K 47/12	Mary Control		
Method for the production	86 55	M/S. Symed Labs Limited, A novel crystalline form of	DI OZONI	Packet mode speech	communication	Process to prepare a base	of having a high saturates content	Fluid bed granulation		A process for preparing	cephalosporin derivatives	A process for preparing 3 - cephalosporanic acid	derivatives using alpha - ketoacid derivatives	Overthy defiverable	composition a drug of low	INHIBITOR), a solvent, a	fatty acidendam organic
Urea Casale S.A.,		M/S: Symed Labs Limited,	Sree Arcade, Erragadda, Hyderabad - 500018	Nokia Corporation,		Shell internationale	research meatschappij B.V., Netherlands	Ures Casale S.A.		Bioferma Murcia, S.A.,	Liedo.	Bioferma Murcia, S.A., Spein		Phermacia Corporation, 11SA			
Switzerland		India		Finland		Netherlands		Switzerland	•	Spain		Spain		United States of America			
No. 01106649.5				No. 09/835, 867		No. 01400998.3		No. 01107028.1		Nos. 01201426.2;	01201718.2; 01201718.2; 2001/1024; 2001/1025	Nos. 01201426.2; 01201699.4;	01201718.2; 2001/1024; 2001/1025	Nos. 60/284, 381; 60/326, 952		との対象を	
PCT/EP02/02591	Dt: 08/03/2002		Dt: 01/01/1900	PCT/FI02/00313	Dt: 12/04/2002	PCT/EP02/04417	Dt: 19/04/2002	PCT/EP02/03113	Dt: 20/03/2002	PCT/EP02/04354	Dt: 18/04/2002	PCT/EP02/04353	Dt: 18/04/2002	PCT/US02/11689	Dt: 12/04/2002		
01637/CHENP/2003	Dt: 15/10/2003	01638/CHENP/2003	Dt: 16/10/2003	01639/CHENP/2003	Dt: 16/10/2003	01640/CHENP/2003	Dt: 16/10/2003	01641/CHENP/2003	Dt: 16/10/2003	01642/CHENP/2003	Dt: 16/10/2003	01843/CHENP/2003	Dt: 16/10/2003	01644/CHENP/2003	Dt: 16/16/2003		

B 22 F 3/00		H 01 G	C 12 N 9/02	C 08 L 77/00	F 03 D 7/00	F 03 D 9/00	A 24 B 15/00
fron powder composition including an amide type fubricant and a method to prepare it	Compound having a high conductivity for electrons, electrode for an electrochemical cell which comprises this compound, method for preparing an electrode and electrode electrode and electrode electrode and electrode	Methods of making a niobhim matal oxide	L posygerase	Polyamide resin correction for filse element and fuse element	Wedned for controlling a wind chargy plant	Method for operating a series of the plant.	High surface area micro - perfect from polymer solutions
Hoganas AB, Sweden	Energieonderzoek Centrum Nederland, Netherlands	Cabot Corporation, USA	Novoeymes A/B., Denmark	Pacific Engineering Corp., Japan	Abys wobben, Germany	Alays Woltpen, Germeny	Philip Monts Products, life, USA
Sweden	Netherlands	United States of America	Dermark	Paper	Germaniy	Germany	United States of America
No. 0101344 - 0	Nos. 1017633; 1018267	No. 60/284, 822	No. PA 2001 00631	No. 2001 - 121086	No.101 18 625.3	Nos. 101 19 624.5; 101 36 369.1	No: 60/286, 632
PCT/SE02/00762 Dt: 17/64/2002	PCT/NL02/00159 Dt: 11/03/2002	PCT/US02/12244 Dt: 18/04/2002	PCT/DK02/00261 Dt: 18/04/2002	PCT/JP02/03864 Dt: 18/04/2002	PCT/EPO2/04110 Dt. 12/84/2002	PCT/EP02/04/109 Dt.: 12/EP/2002	PCT/U802/11817 Dt: 16/64/2002
01645/CHENP/2003 Dt: 16/10/2003	01646/CHENP/2003 Dt: 17/10/2003	01647/CHENP/2003 Dt: 17/10/2003	01648/CHENP/2003 Dt:17/10/2003	01849/CHENP/2003 Dt: 17/10/2003	016SO/CHENP/2003 Dt::17/16/2006	01851/CHENEY2003 CR: 17/10/2003	01662/CHENP/2003 Dt: 17/10/2003

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C 22 C 38/44		H 04 L 12/28	7772		H 02 P 7/20		1		A 01 N 43/80		A 01 N 43/08		H 02 B 1/30	¥
Tool steel with increased toughness, process for	manufacturing parts made in this steel and parts obtained	Distributed infrastructure for wireless data	communications	profession of party or working of an article of the	Arrangament for	enformerically influencing a mains supply and motor drive for said arrangement	Abrasive fluid Jet System		Herbicides comprising	Denzoyicyclonexanediones and safeners	Synergistic harbicides	benzoyleyclotharamediones for use in rice crops	A weather proof enclosure	AND THE STREET STREET,
Usings, France		Quelcomm incorporated, USA	A description of the second	Weltprodukte GmbH, Germany	Magahinorfabrik	Reighausen GrybH. Germany	MVS. Jetts Intérnational	Industrial Building, Mandal Estate, # 06 - 1B,	Sarpapore - 7 25934. Bayer Cropscience	Camon., Cermany	Bayer Cropacience GmbH. Germany		Roshan Ramesh, Tamil	West to the second of the seco
France		United States of America	Se di		Germany		Sugapore	; ;	Germany	• * • • • • • • • • • • • • • • • • • •	Germany		India	West William
No. 01/05225		No. 09/837, 151	No 01201444 6		No. 101 19 664.4		20010219 - 3		No. 101 19 721.7		No. 101 19 728.4	20 Aug. 1		
PCT/FR02/01302	Dt: 16/04/2002	PCT/US02/12191	Dt: 17/04/2002 PCT/EP02/04388	Dt / 19/04/2002	PCT/EP02/03358	Dt: 28/03/2002	PCT/SG02/00065	Dt: 22/04/3002	PCT/EP02/03902	Dt: 09/04/2002	PCT/FP02/04130	Dt: 13/04/2002	PCT/NO1/00121	Dr. 22/06/2001
01653/CHENP/2003	Dt: 17/10/2003	01654/CHENP/2003	DR: 17/10/2003 01655/CHENP/2003	Dt: 17/10/2003	01656/CHENP/2003	Dt: 17/10/2003	01657/CHENP/2003	Dt: 20/10/2003	01658/CHENP/2003	DR: 20/10/2003	01659/CHENP/2003	Dt: 20/10/2003	01@60/CHENP/2003	DI: 2040/2083

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G 06 F 9/46	C 07 B 35/02		B 28 D 1/04		A 01 N 57/20		C 02 F		F 03 D 9/00 .		2000		B 01 D .		H 04 Q 7/38	
Development and testing system and method	Supercritical in hydrogenation		Tool unit, cutting or sawing machine and method for	cutting or sawing	Ammonium glyphosate compesitions and process	for their preparation	PCR - Based monitoring in wastewater biotreatment	systems	Method for operating a wind energy plant		Metrico or making wall - flow monolith filter		Method of making wall - flow monolith filter	CONTRACTOR STATE OF THE STATE O	Method and apparatus for estimating the position of a	terminal based on identification codes for transmission sources
S2 Technologies, Inc., USA	Thomas Swan & Co. Ltd., UK		Globe - Invent Aktiebolag Sweden	*	Monsanto Technology, Lt.C., USA		Monsanto Technology, LLC., USA		Aloys Wobben, Germany	Section States of the section of the	DOW Global technologies, INC., USA	10000000000000000000000000000000000000	Dow Global Technologies, NC, USA		Qualcomm incorporated, USA	
United States of America	United Kingdom		Sweden		United States of America		United States of America		Germany	A company	United States of America		United States of America	:	United States of America	
Nos. 60/278, 212; 60/299, 555; 60/363, 436	No. 0108775.8		No. 0101439 - 8		Nos. 60/285, 731; 10/122, 806		No. 60/285, 846	***	Nos. 10120212. 1; 101 36 974.3		No. 60/285, 810		No. 60/285, 809		Nos. 60/286, 274; 60/ 299, 315; 09/904, 330;	09/833, 629
PCT/US02/08810	PCT/GB02/01387	Dt: 04/04/2002	PCT/SE02/00768	Dt: 19/04/2002	PCT/US02/13140	Dt: 22/04/2002	PCT/US02/12923	Dt: 23/04/2002	PCT/EP02/04384	Dt : 22/04/2002	PCT/US02/12866	Dt. 23/04/2002	PCT/US02/12885	Dt: 23/04/2002	PCT/US02/13104	Dt: 24/04/2002
01651/CHENP/2003	01662/CHENP/2003	Dt: 20/10/2003	01663/CHENP/2003	Dt: 20/10/2003	01684/CHENP/2003	Dt: 20/10/2003	01665/CHENP/2003	Dt: 20/10/2003	01666/CHENP/2003	Dt : 30/10/2003	01667/CHENP/2003	Dt: 21/10/2003	01868/CHENP/2003	Dt: 21/10/2003	01669/CHENP/2003	Dt: 21/10/2003

	PART I	п—:	Sec. 2]		1	HE G	AZET	TE OF	INDI	A, NO	VEMI	BER	20, 20	004 (	KAR	TIKA 2
	C 08 G 69/04		C 07 D 519/06		H & L		H 04 Q 7/38		C 22 B 21/00		C 11 D 3/42	•	D 06 M 13/358		C 12 P 13/02	
	Method of producing polyamides		Sulfate of cephem compound		Method and system for interlayer control between	re - sequencing and retransmission entities	Method and system for handling a network -	identified emergency session	Method of recycling metallic coated scrap	pieces	Fabric rinse composition containing a benztriazole	UV absorber	Fabric rinse composition comprising a triazine UV	absorber	Process for producing acrylamide using a	microbial catalyst having been washed with
	BASF Aktiengesellschaft, Germany		Shionogi & Co., Itd., Japan		NOKIA Corporation, Finland		Nokia Corporation, Finland		Corus Aluminium Voerde GmbH Germany: Corus	Aluminium Walzprodukte GmbH, Germany	Ciba specialty chemicals holding inc., Switzerland		Ciba specialty chemicals holding inc. Switzerland		DIA - NITRIX CO., LTD.,	
	Germany		Japan		Finland		Finland		Germany		Switzerland		Switzerland		Japan	
	No10114690.6		No. 2001 - 123732		Nos. 60/286, 035; 10/026, 606		0 <b>f</b>		Nos. 1017924;		N 3. 01810310.1		No. 01810309.3		No. 2001 - 90715	
	PCT/EP02/03278	Dt: 20/03/2002	PCT/JP02/03902	Dt: 19/04/2002	PCT/IB02/01084	Dt: 04/04/2002	PCT/EP01/04830	Dt: 27/04/2001	PCT/EP02/04279	Dt: 16/04/2002	PCT/EP02/03009	Dt: 19/03/2002	PCT/EP02/03008	Dt: 19/03/2002	PCT/JP02/02990	Dt: 27/03/2002
	01670/CHENP/2003	Dt: 21/10/2003	01671/CHENP/2003	Dt: 21/10/2003	01672/CHENP/2003	Dt: 21/10/2003	01673/CHENP/2003	Dt: 21/10/2003	01674/CHENP/2003	Dt: 21/10/2003	01675/CHENP/2003	Dt: 22/10/2003	01676/CHENP/2003	Dt: 22/10/2003	01677/CHENP/2003	Dt: 22/10/2003
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A 61 K 45/00	F 16 D 3/30	A 61 P 35/00	F 16K 15/14	A61L 2/04	A61K 7/06	822F 9/02	F23D 11/36	822F 9/02
Therapeutic agents for inflammatory bowel diseases	Constant velocity coupling and control system therefor	Antiangiogenic combination therapy for the treatment of cancer	Valve	Improvements in or relating to air freshening devices	Hair-restoring liquid comprising aqueous dispersion of ultra-fine transum particles and process and apparatus for producing the same.	Method and apparatus for producing metal powder	Multi-mode lighter	Method and device for manufacturing metallic particles and manufactured metallic
Japan tobacco, Inc., Japan	Glenn Alexander Thompson, Australia	Pharmacia Corporation, USA	Reckitt Benckiser (UK) Limited, United Kingdom	Reckitt Benckiser (UK) Limited, United Kingdom	Phild Co. Ltd., Japan	Phild Co. Ltd., Japan	BfC Corporation, USA	Phild Co. Ltd., Japan
Japan	Australia	United States of America	United Kingdom	United Kingdom	Japan	neder	United States of America	Japan
Nos. 2001 - 89158; 2002 - 19291	Nos. PR 3946; PR 4452	No. 09/843, 132	No. 0107858.3	No, 0107861.7	No. 2001-94608	No. 2001-91941	09/817.278	No. 2001-091942
PCT/JP02/01361 Dt: 18/02/2002	PCT/IB02/00927 Dt: 26/03/2002	PCT/US02/13219 Dt : 25/04/2002	PCT/GB01/01187 Dt : 27/03/2002	PCT/GB02/01419 Dt : 27/03/2002	PCT/JP02/03185 Dt : 29/03/2002	PCT/JP02/02911 Dt: 26/03/2002	PCT/US02/09275. Dt: 25/03/2002	PCT/JP02/02912 Dt : 26/03/2002
01678/CHENP/2003 Dt: 22/10/2003	01679/CHENP/2003 Dt: 22/10/2003	01680/CHENP/2003 Dt: 22/10/2003	01681/CHENP/2003 Dt: 23/10/2003	01682/CHENP/2003 Dt: 23/10/2003	01683/CHENP/2003 Dt : 23/10/2003	01684/CHENP/2003 Dt: 23/10/2003	01685/CHENP/2003 Dt: 23/10/2003	01686/CHENP/2003 Dt.: 23/10/2003

PCT/GB02/01578 No. 0107822.9 Great Britain Phytotech Limited, Great  Britain  Dt : 28/03/2002						22.20, 20		
PCT/GB02/01578 No. 0107822.9 Great Britain Phytotech Limited, Great Britain Britain		C08K 5/00	C07D 301/19	C07D 301/19	-	A 23 L 1/09	G 21 D 1/02	G 98 F
PCT/GB02/01578 No. 0107822.9 Great Britain Dt : 28/03/2002	and methods based upon their use.	Process for preparing a stabilized polyester	Process for producing propylene oxide	Process for producing propylene oxide	Charge barrier flow - through capacitor	Use of erythritol and D - tagatose in diet or reduced - calorie beverages and food products	A method of operating a power plant and a power plant	Method and system for micropayment transactions
PCT/GB02/01578 No. 0107822.9 Dt : 28/03/2002		Ciba specialty chemicals holding inc., Switzerland	Sumitomo Chemical Company, limited, Japan	Sumitomo Chemical Company, limited, Japan	Andelman, Marc D., One Parkton Avenue, Worcester, Messachusetts 01605, USA	Pepsico, Inc., USA	Pebble bed modular reactor (Proprietary) limited, South Africa	Massachusetts Institute of Technology, USA
PCT/GB02/01578 Dt: 28/03/2002		Switzerland	Japan	Japan	United States of America	United States of America	South Africa	United States of Arrierica
	*	No. 01810316.8	No. 2001-132004	No. 2001-132003		No. 60/287, 215	No. 2001/2459	Nos. 60/287, 251; 60/306, 257; 60/344, 205
ENP/2003	Dt: 28/03/2002	PC1/EP02/03006 Dt:: 19/03/2002	PCT/JP02/03848 Dt: 18/04/2002	PCT/JP02/03849 Dt: 18/04/2002	PCT/US01/12641 Dt: 18/04/2001	PCT/US02/12484 Dt: 23/04/2002	PCT/IB02/00601 Dt: 28/02/2002	PCT/USQ2/12189 Dt: 17/04/2002
01687/CHENP/2003 Dt: 23/10/2003	Dt: 23/10/2003	01688/CHENP/2003 Dt: 23/10/2003	01689/CHENP/2003 Dt: 23/10/2003	01690/CHENP/2003 Dt: 23/10/2003	01691/CHENP/2003 Dt: 23/10/2003	01692/CHENP/2003 Dt: 27/10/2003	- 01693/CHENP/2003 Dt:27/10/2003	01694/CHENP/2003 Dt: 27/10/2003

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C 09 C 1/56		C 07 C 311/21		C 07 K 14/56		G 06 F 3/00	0	A 23 F 3/16		B 62 D 7/18	-	B 01 J 27/13		H 01 L 21/20	
Coating compositions comprising high T - Area	carpori producis	Anthranilic acid amides; method for the production	thereof, their use as antiarrhythmia agents, and pharmaceutical	New polynucleotides and	polypeptides of tille in in alpha - 21 Gene	Product selection over a communication network		Method for delivering fresh flavor in an on - premise	beverage	Dual draw key arrangement for clamping	steer axle kingpin	A multimetallic reforming	ptinum and tin, the preparation and the application thereof	Method of forming strained	and structures formed thereby
Cabot Corporation, USA		Aventis Pharma Deitschland GmbH	Germany	GenOdyssee, France		Micro Motion, Inc., USA		Pepsi / Lipton Tea partnership, USA		Dana Corporation, USA		China petroleum &	China & Research Institute of Petroleum Processing, China	International Business	USA
United States of America		Germany		France		United States of America		United States of America		United States of America	*	China		United States of	2
No. 09/844, 940		No. 10121003.5		No. 01/04404		No. 09/845, 149		No. 60/287, 436		No. 09/845, 913		No. 01115617.1		No. 09/823, 855	
PCT/US02/12812	Dt: 23/04/2002	PCT/EP02/04138	Dt: 13/04/2002	PCT/EP02/04082	Dt: 29/03/2002	PCT/US02/12240	Dt: 18/04/2002	PCT/US02/13433	Dt: 30/04/2002	PCT/US02/12498	Dt: 19/04/2002	PCT/CN02/00289	Dt : 24/04/2002	PCT/US02/08795	Dt: 21/03/2002
01695/CHENP/2003	Dt: 27/10/2003	01696/CHENP/2003	Dt : 27/10/2003	01697/CHENP/2003	Dt: 27/10/2003	01698/CHENP/2003	Dt: 27/10/2003	01699/CHENP/2003	Dt: 27//0/2003	01700/CHENP/2003	Dt: 27/10/2003	01701/CHENP/2003	Dt : 27/10/2003	01702/CHENP/2003	Dt: 27/10/2003

PART III-	-SBC. 2]		1	HE	GAZE	TTI	OF I	VDIA, N	OVEM	BEI	20, 2	2004	(KAI	TIK	A 29,	1926
B 65 D	F 03 D 9/00	•	A 61 K 38/55	,	C 09 K 3/00	1	G 01 N	• 00	C 11 D 3/39		C 08 K 5/13		D 06 M 14/04			
Vacuum container	Supporting constructiom for tie stator of a ring	generator of a wind turbline	Pharmaceutical dosage form of amorphous	netfinavir mesylate	Rigid polyurethane foams	-	Method and apparatus for nondestructive	measurement and mapping of sheet materials	Use of metal complex compounds as oxidation	catalysts	Stabilization of cross - linked silane group	containing polymers	Improved polymer - grafted cotton fibers and	products	Moving picture coding method and moving	picture decoding method
Korea alphaline co., ltd., Korea	Aloys Wobben, Germany		F. Hoffmann - La Roche AG, Switzerland		Dow global Technologies, Inc., USA		Lehighton electronics, Inc., USA		Ciba speciality chemicals holding inc., Switzerland		Borealis Technology Oy, finland		Healthtex apparel corp., USA		Matsushita electric industrial co Itd., Japan	
Republic of Korea	Germany		Switzerland		United States of America		United States of America		Switzerland		Finland		United States of		Japan	
No. 20 - 2002 - 004815	Nos. 10121647.5; 10128438.1		No. 60/288, 410		No. 60/280, 728		No. 60/288, 266		Nos. 01810425.7; 2278/01		No. 01110688.7		Nos. 09/824, 732; 09/825, 283: 09/825	287	Nos. 2002 - 056919;	193027
PCT/KR03/00325	PCT/EP02/04108	Dt: 12/04/2002	PCT/EP02/04711	Dt: 29/04/2002	PCT/US02/09648	Dt: 29/03/2002	PCT/US02/13643	Dt::30/04/2002	PCT/EP02/04572	Dt: 25/04/2002	PCT/EP02/04773	Dt ::30/04/2002	PCT/US02/09438	Dt : 27/03/2002	PCT/JP03/02099	Dt: 26/02/2003
01703/CHENP/2063	01704/CHENP/2003	Dt: 28/10/2003	01705/CHENP/2003	Dt: 28/10/2003	01706/CHENP/2003	Dt: 28/10/2063	01707/CHENP/2003	Dt: 28/10/2003	01708/CHENP/2003	Dt: 28/10/2003	01709/CHENP/2003	Dt: 28/10/2003	01710/CHENP/2003	Dt: 28/10/2003	01711/CHENP/2003	Dt : 28/10/2003

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C 07 C 273/04		H 01 M 2/08		C 07 K 14/00		C 07 K 14/505		H01H 33/66		B60R		H04L 29/06		A615 38/00		.C07D 309/08	
Process for the preparation of urea	_	Manganese dry battery		Interferon gamma polypeptide variants		New polynucleotides and polypeptides of the	erythropoietin gene	Vaccum circuit breaker with coaxial coil for	generating an axial magnetic field in the vicinity of the contact members of the circuit breaker	Low thodules belt for automotive applications		Messaging system		Modified FVII in treatment of ards		Aromatic sulfone hydroxamates and their	use as protease inhibitiors
DSM IP Assets B.V., Netherlands		Matsushita electric industrial co., Itd., Japan		Maxygen holdings ltd., British West Indies		GenOdyssee, France		HOLEC HOLLAND NV, THE NETHERLANDS		DAYCO PRODUCTS, LLC, USA		Nokia Corporation, Finland.		Novo nordisk A/s, Denmark		Pharmacia corporation., USA	
Netherlands		Japan		British Virgin Islands		France		Netherlands		United States of America		Finland		Denmark		United States of America	*
No. 1017990		No. 2001 - 112922		Nos. PA 2001 00579; PA 2001 00714; PA	2002 00198	Nos. 01/04603; 60/343, 163; 60/345,	440; 60/358, 598	1017985		09/848,132		0110542.8		PA 2001 00692		60/290,375	
PCT/NL02/00263	Dt: 24/04/2002	PCT/JP02/02868	Dt: 25/03/2002	PCT/DK02/00226	Dt: 04/04/2002	PCT/EP02/04331	Dt: 29/03/2002	PCT/NL02/00294	Dt : 03/05/2002	PCT/US02/13388	Dt: 26/04/2002	PCT/IB02/02712	Dt: 30/04/2002	PCT/DK02/00279	Dt: 01/05/2002	PCT/US02/15257	Dt: 10/05/2002
01712/CHENP/2003	Dt: 29/10/2003	01713/CHENP/2003	Dt: 29/10/2003	01714/CHENP/2003	Dt: 29/10/2003	01715/CHENP/2003	Dt : 29/10/2003	01716/CHENP/2003	Dt: 30/10/2003	01717/CHENP/2003	Dt: 30/10/2003	01718/CHENP/2003	Dt: 30/10/2003	01719/CHENP/2003	Dt: 30/10/2003	01720/CHENP/2003	Dt: 30/10/2003

Dt : 28/12/2001 Dt : 03/05/2002 Dt : 19/04/2002 Dt : 19/04/2002 Dt : 19/04/2002 Dt : 19/04/2002 Dt : 19/02/2002 Dt : 19/02/2002 Dt : 19/02/2002 Dt : 24/01/2002 Dt : 24/01/2002 Dt : 24/01/2002 Dt : 009/848, 483 Dt : 19/02/2002 Dt : 009/848, 483 Dt : 000-009/848, 483 Dt : 000-009/848, 485 Dt :	PART II	<u>I—</u> S	SEC. 2]			THE G	AZET	TEC	)F INI	DIA, N	OVEM	BE	R 20,	2004 (	KAKI	KA	29, 19	20)
PCT/US01/49641         01810439.8 Europe         United States of PCT/US02/13851         International business and machines corporation, and machines corporation, and machines corporation.         Web page annotation systems           Dt : 28/12/2001         PCT/US02/13851         60/288,505         United States of Advanced Light         Advanced Light         Differential photochemical processing proces	T/US01/49641		G21K 5/00		H01L 21/316	*	C09B 67/00		C 03 B 37/018		H 01 H 13/70		F 25 B 9/00		B 01 D 9/00	*	A23L1/09	•
Dt : 28/12/2001  PCT/US01/49641  Ott : 28/12/2001  PCT/US02/13851  Ott : 03/05/2002  PCT/US02/13749  Ott : 03/05/2002  Dt : 03/05/2002  PCT/EP02/04348  Ott : 03/04/2002  PCT/JP03/06288  Ott : 19/04/2002  PCT/JP03/06288  Dt : 24/01/2002  Dt : 19/02/2002  Dt : 10/126, 596  Dt : 20/04/2002  PCT/GB02/02006  Dt : 20/04/2002  Dt : 09/845, 281;  United States of PCT/US02/12483  Nos. 09/845, 281;  United States of Unit			Differential photochemical & photomechanical	brocessing	Ordered two-phase dielectric film, and	semiconductor device containing the same	Process of entrapping colourants		Method for producing dass particle deposit and	method for producing glass preform	Liquid proof switch array	1	Matching an acoustic driver to an acoustic load	in anacoustic resonant system	Formation of small crystals		Use of erythritol and D - Tagatose in zero - or low -	calorie beverages and food products
Dt: 28/12/2001 Dt: 28/12/2001 Dt: 03/05/2002 Dt: 03/05/2002 Dt: 03/04/2002 Dt: 19/04/2002 Dt: 19/04/2002 Dt: 19/04/2002 Dt: 19/04/2002 Dt: 19/02/2002 Dt: 20/04/2002 Dt: 20/04/2002 Dt: 20/04/2002 Dt: 20/04/2002 Dt: 20/04/2002 Dt: 19/02/2002 Dt: 19/02/2002 Dt: 20/04/2002 Dt: 20/04/2002 Dt: 20/04/2002 Dt: 20/04/2002 Dt: 02/05/2002 Dt: 02/05/2002 Dt: 02/05/2002	International business machines corporation,	ASD.	Advanced Light Technology, ŁLC, USA		International business machines corporation.	USA	Ciba Speciality Chemicals Water Treatments Itd.,	England	Sumitomo Electric Industries, Ltd., Japan		3M innovative properties company, USA		Cleverfellows Innovation Consortium Inc., USA &	Mesoscopic Devices, USA	Accentus PLC., Great Britain		Pepsico, INC., USA	
PCT/US01/49641  Dt::28/12/2001  PCT/US02/13851  Dt::03/05/2002  PCT/US02/13749  Dt::30/04/2002  PCT/JP03/00628  Dt::19/04/2002  PCT/JP03/00628  Dt::24/01/2002  PCT/US02/12692  Dt::20/04/2002  PCT/US02/12692  Dt::20/04/2002  PCT/US02/12692  Dt::20/04/2002  PCT/US02/12692  PCT/US02/12692  PCT/US02/12692	United States of America		United States of America		United States of America		United Kingdon		Japan		United States of America		United States of America		Great Britain		United States of America	
	01810439.8, Europe		60/288,505		09/848,153		0110989.1		Nos. 2002 - 015742;	091824	No. 09/848, 483		Nos. 60/285, 465, 10/126, 596		Nos. 0111083.2; 0127380.4		Nos. 09/845, 281; 60/334, 770	
01721/CHENP/2003 Dt:30/10/2003 01722/CHENP/2003 Dt:30/10/2003 01723/CHENP/2003 Dt:30/10/2003 Dt:30/10/2003 Dt:31/10/2003 Dt:31/10/2003 Dt:31/10/2003 Dt:31/10/2003 Dt:31/10/2003 Dt:31/10/2003 Dt:31/10/2003 Dt:31/10/2003	PCT/US01/49641	Dt: 28/12/2001	PCT/US02/13851	Dt: 03/05/2002	PCT/US02/13749	Dt: 30/04/2002	PCT/EP02/04348	Dt: 19/04/2002	PCT/JP03/00628	Dt: 24/01/2002	PCT/US02/04775	Dt: 19/02/2002	PCT/US02/12692	Dt: 20/04/2002	PCT/GB02/02006	Dt: 02/05/2002	PCT/US02/12483	Dt: 23/04/2002
	01721/CHENP/2003	Dt: 30/10/2003	01722/CHENP/2003	Dt: 30/10/2003	01723/CHENP/2003	Dt: 30/10/2003	01724/CHENP/2003	Dt: 30/10/2003	01725/CHENP/2003	Dt : 31/10/2003	01726/CHENP/2003	Dt: 31/10/2003	01727/CHENP/2003	Dt: 31/10/2003	01728/CHENP/2003	Dt: 31/10/2003	01729/CHENP/2003	Dt: 31/10/2003

PCT/JP02/00679 Nos. 0101232 - 7: United States of Forskarpatent 1 SYD Anerica Sinai in Medical Center, USA to 102/04/01 No. 2001 - 135237 Japan Japan Absorbent Technology Institute, Japan Absorbent Technology Institute, Japan Dt : 02/05/2002 India Sanmar speciality chemicals tid., India								
PCT/SE02/00679         Nos. 0101232 - 7;         United States of 0103754 - 8         Forskarpatent 1 SYD America           Dt : 05/04/2002         Dt : 05/04/2002         America America America Agsweden & Sinai Medical Center, USA Agsweden & Sinai Medical Center, USA Agrical Center, USA Agrical Center, USA Agrical Center, USA Agrical Center, USA Trechnology Institute.           Dt : 02/05/2002         Dt : 02/05/2002         Japan Absorbent Technology Institute. Japan           Dt : 02/05/2002         Dt : 21/08/2002         Sanmar speciality chemicals Itd., India	A 61 K 38/00			B 32 B 5/24		-		
PCT/SE02/00679 Nos. 0101232 - 7; United States of 0103754 - 8 America Dt : 05/04/2002  PCT/JP02/04401 No. 2001 - 135237 Japan Dt : 02/05/2002  Dt : 21/08/2002  Dt : 21/08/2002	Peptide - based immunization therapy for treatment of	atheroscioersis and development of peptide - based assay for determination of immune	oxidized low density lipoprotein	Highly permeable and water resistant barrier	sheet, and absorber product using the barrier sheet	An improved process for the synthesis of (+) 2 -	dimethoxy phenyl) - 2-	monohydrochloride
PCT/SE02/00679 Nos. 0101232 - 7; 0103754 - 8 Dt : 05/04/2002 PCT/JP02/04401 No. 2001 - 135237 Dt : 02/05/2002 Dt : 21/08/2002	Forskarpatent 1 SYD AB,Sweden & Sinai			Japan Absorbent Technology Institute,	Japan	Sanmar speciality chemicals Itd., India		
PCT/SE02/00679 Nos. 010 0103754 Dt: 05/04/2002 Dt: 02/05/2002 Dt: 21/08/2002	United States of America			Japan		India		
	Nos. 0101232 - 7; 0103754 - 8			No. 2001 - 135237				
1730/CHENP/2003 11731/CHENP/2003 21:31/10/2003 21:31/10/2003	PCT/SE02/00679	Dt : 05/04/2002		PCT/JP02/04401	Dt : 02/05/2002	PCT/IN02/00170	Dt: 21/08/2002	
	01730/CHENP/2003	Dt : 31/10/2003		01731/CHENP/2003	Dt: 31/10/2003	01732/CHENP/2003	Dt : 31/10/2003	

## IN/PCT APPLICATION DETAILS

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IPC Classes	H04Q7/38		A47G9/10		H02M7/00		C12N15/63		H03M7/30		B22D41/00	
Title of Invention	Method for idle handoff to a base	station supportiong new common channels terminal.	Pillow.		Wide bandwidth AC- DC power converter.		Cartilage Receneration using	chondrocyte and TGF-bita	Processing digital data prior to	compression.	Container for subdiving molten	metal and safety device.
Applicant Details	L.G. Electronics Inc. 20, Yoido-Dong,	Youngdungpo-gu, Seoul, Korea.	Kang, Tae Gu; 115-506, Hansung Apt. 614-1	Wolgoki-dong, Gwangsan- Ku, GGwangju-si 506-825, ROC and other	Rectifier Technologies Pacific Ptv. Ltd. of 18	Joseph Street, Blackburn North VIC 3130, Australia	Tissuegene, Inc., 209 Perry Parkway, Suite 13	Gaithersburg, MD 20877, USA.	Intel Corporation, of Delaware, 2200 Mission	College Boulevard, Santa Cfara, California 95052, USA.	Hoei , Shokai Co. Ltd., 66 Teraike. Tsutsumi-cho.	Toyota-shi, Aichi, 473- 0932, Japan.
Country	Korea		Republic of Korea	- · ·	Australia		United States of	America	United States of	America	Japan	
Priority Document No. & Date	2002-14613 dt. 13/3/2002 ROC		10-2002-0015195 dt. 16/3/2002 and 10-2002-	0032234 dt. 8/6/2002 KR	PS 1183, dt. 18/3/2002, Australia		60/363, 764, dt. 12/3/2002 11SA		10/106, 934, dt. - 25/3/2002, USA.		2002-37509, 2002- 272331, 2002-383078	and 2002-383795, dt. 14/2/2002, 18/9/2002, 6/12/2002 and
Corresponding PCT Application No & Date	PCT/KR03/00494	Dt : 13/03/2003	PCT/KR03/00505	Dt: 14/03/2003	PCT/AU03/00325	Dt: 18/03/2003	PCT/US03/07486	Dt: 12/03/2003	PCT/US03/07645	Dt: 11/03/2003		Dt: 13/02/2003
National Phase Application No & date	2683/DELNP/2004 PCT/KR03/00494	Dt : 13/09/2004	2684/DELNP/2004 PCT/KR03/00505	Dt: 13/09/2004	2685/DELNP/2004 PCT/AU03/00325	Dt: 13/09/2004	2686/DELNP/2004 PCT/US03/07486	Dt: 13/09/2004	2687/DELNP/2004 PCT/US03/07645	Dt: 13/09/2004	2688/DELNP/2004 PCT/JP03/01510	Dt: 13/09/2004
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	a61k 31/365			A61K9/06		C07H19/01		A61K31/40		F03D		C07H15/203	٠
	5-{2-Hydroxy-3-'1-[3-	trinuorometriyippnen yl}-cyclopropyli- propionylamino}- ohtalide and related	compouds with progresterone receptor modulating activity for use in fertility control and hormone replacemet therapy.	Composition having	yearing properties for the prolonged delivery of bioactive substances.	4-Deoxy-4-(S)-	derivatives.	Phosphate Prodrugs of Fluoroccindoles		Wind Turbine blade	tip.	Crystals of	enzył Benzene
	Schering Ag, Mullerstrasse	Germany.		Ethypharm, 21 rue Saint Mathien, 78550 Hondan	France and other.	Syngenta Participations	215, CH-4058 Basel, Switzerland.	Bristol-Myers Squibb	Route 206 and Province Line Road, Princeton, Ner Jersey 08543-4000, USA.	LM Glasfiber A/s, 1, Rolles Mollevei, DK. 6640	Lunderskov, Denmark.	Kissei Pharmaceutical Co.,	Matsumotoshi, Nagano
	Germany			Canada		Switzerland		United States of	America	Denmark	·	Japan	
28/12/2002, Japa.	020055307.7 and 60/363,	11/3/2002, EP AND USA		02/03059 and 60/405, 720_dt. 12/3/2002 and	26/8/2002, France and USA,	774/02, dt. 7/5/2002,		60/366, 010, dt. 20/3/2002, USA.		PA 2002 60424, dt. 19/3/2002. Demark		2002-81038, dt.	
	PCT/EP03/02441	Dt: 10/03/2003		PCT/FR03/00797	Dt: 12/03/2003	PCT/EP03/04740	Dt: 06/05/2003	PCT/US03/08613	Dt : 20/03/2003	PCT/DK03/00185	Dt: 19/03/2003	PCT/JP03/02466	Dt: 04/03/2003
	2689/DELNP/2004 PCT/EP03/02441	Dt: 13/09/2004		2690/DELNP/2004 PCT/FR03/00797	Dt: 13/09/2004	2691/DELNP/2004 PCT/EP03/04740	Dt: 13/09/2004	2692/DELNP/2004 PCT/US03/08613	Dt: 13/09/2004	2693/DELNP/2004 PCT/DK03/00185	Dt: 13/09/2004	2694/DELNP/2004	Dt: 13/09/2004
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F03D	H04Q7/38	C08J9/1	a61K	B29C49/04	C07D	C07K14/47
derivative. Transition zone in wind turbine blade.	Forward link supervision for packet data users in a wireless communication network.	Compositions Based C08J9/16 on expandable virtyfaromatic polymers with an improved expandability.	Combination of a cdk inhibitor and 5-fu for the treatment of cancer.	Plastic containers with homogeneous wall thickness.	Improved method of making nevirapine.	Methods and compounds for prevention and
399-8710, Japan. LM Glasfiber A/s, 1, Rolles Mollevej, DK- 6640, Lunderskov, Denmark.	Telefonaktiebolaget LM Ericsson of Patent Unit, KI/ECS/B/AP, S-164 83 Stockholm, Sweden.	Polimeri Europa S.P.A., of Via E. Fermi, 4,I-72100 Brindisi, Italy.	Cyclacel Limited, of 12 St. Jemes's Aquare, London SW1Y 4RB, UK	Bayer Materialscience AG, D-51368 Leverkusen, Germany.	Boehringer Ingelheim Chemicals, Iac., of 2820 North Normandy Drive, P.O. Box 1658, Petersburg, VA 23805, USA.	Theratechnologies Inc., of 2310, boulevard Akifred-Nobel, Saint-Laurent,
Denmark	Sweden	Italy	United Kingdom	Germany	United States of America	Canada
PAT 2002 00425, DT. 19/3/2002, Denmark,	60/366, 431, 60/373,082 and 10/223,838, dt. 21/3/2002, 16/4/202 and 20/8/2002, USA	MI2002A00058 dt. 20/3/2002 IT	0206203.2 and 0300295.3 dt. 15/3/2002 & 7/1/2003 UK	102 13 230.5 and 102 29 594.8 dt. 25/3/2002 & 2/7/2002 DE	60/392,690 dt. 28/6/2002 U.S.	60/367,513 dt. 27/3/2002 Canada US
PCT/DK03/00184 Dt: 19/03/2003	PCT/IB02/04842 Dt : 20/11/2002	PCT/EP03/02274 Dt : 06/03/2003	PCT/GB03/01076 Dt: 14/03/2003	PC1/EP03/02900 Dt: 20/03/2003	PC 1/0503/01/3/6	PCT/CA03/00444 Dt: 27/03/2003
2695/DELNP/2004 PCT/DK03/00184 Dt: 13/09/2004 Dt: 19/03/2003	2696/DELNP/2004 Dt: 13/09/2004	2697/DELNP/2004 PCT/EP03/02274 Dt: 14/09/2004 Dt: 06/03/2003	2698/DELNP/2004 PCT/GB03/01076 Dt: 14/09/2004 Dt: 14/03/2003	2099/JELNP/2004 PC1/EP03/02900 Dt: 14/09/2004 Dt: 20/03/2003	Dt: 14/09/2004 Dt: 02/06/2003	2701/DELNP/2004 PCT/CA03/00444 Dt: 14/09/2004 Dt: 27/03/2003
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	A61K31/415		C07D215/40		A61K			C10L9/02		G06F15/16	·	C09K5/18
treatment of elevated intraocular pressure and related conditions.	Broadspectrum substituted	benzimidazole sulfonamide hiv protease inhibitors.	Quinoline derivatives and their use as 5-7	HT6 ligands.	Treatment of effect of chemicals with	their Ultradilute Stereoisomers.		Method for treating carbonaceous	materials.	Method, apparatus and system for	establishing communications between communications devices.	A closed loop energy system for
Quebec H4S 2A4, Canada.	Tibotec Pharmaceuticals Ltd., of Little Island, Co	Cork, Ireland.	Glaxo Group Limited, of Glaxo Wellcome House.	Berkeley Avenue, Greenford, Middlesex UB6 0NN, England.	Sempach Pty Ltd., C/o-Adrichem Jennings & Co.	gent Street, r, Victoria 3824 i.	The same of the sa	호 .	New South Wales 2075 Australia	Thomson Licensing S.A., 46, Quai A. Le Gallo,	92648 Boulogne, Cedex (FR). France.	Engineuity research & development Itd. of 7
	Ireland		England		Australia		;	Australia		France	·	Israel
	02075999.9 dt. 12/3/2002 Ireland EP		0207289.0 and -9225678.2 dt. 27/3/2002	& 4/11/2002 GB	* PS 0796, PS 0925, 200295031, 2003900353	and 2003900716 dt. 28.2.2002, 6/3/2002,22/7/2002,24/1/	SOUS OF THE SOUS AU.	PS 0911 dt. 5/3/2002 AU		60/370,014 & 10/364,801 dt. 3/4/2002 & 11/2/2003	Sn	60/364,624 dt. 18/3/2002 US
	PCT/EP03/50057	Dt: 12/03/2003	PCT/EP03/03197	Dt : 25/03/2003	PCT/AU03/00219	Dt : <b>28</b> /02/2 <b>00</b> 3		PCT/AU03/00258	Dt: 05/03/2003	PCT/US03/09809	Dt : <b>02/04/</b> 2003	PCT/IL03/000234
	2702/DELNP/2004 PCT/EP03/50057	Dt: 14/09/2004	2703/DELNP/2004 PCT/EP03/03197	Dt: 14/09/2004	2704/DELNP/2004 PCT/AU03/00219			2705/DELNP/2004 PCT/AU03/00258	Dt: 14/09/2004	2706/DELNP/2004	Dt: 14/09/2004	2707/DELNP/2004 PCT/IL03/000234
-	.20		21		22			23		24		<b>5</b> 2

	Dt: 14/09/2004	Dt: 18/03/2002			Haofe Street South Industrial Park, Ashkelon, 78172 Ashkelion, Israel.	power generation and transportation based on metal fuel and condensed phase oxidizer.	
27(	38/DELNP/2004	2708/DELNP/2004 PCT/US03/04681	10/075,994 dt. 15/2/2002 USA	United States of	Georgetown University, of 4000 Reservoir Rand	Chemosensitizing with linesomes	A61K9/127
٥	Dt: 14/09/2004	Dt: 14/02/2003		America	N.W Washington, District Colombia 20007, USA and other.	containing oligonucleotides.	
27	09/DELNP/2004	2709/DELNP/2004 PCT/JP03/03475	2002-089774 dt. 27/3/2002 Japan	Japan	Kabushiki Kaisha Toshiba, of 1-1 Shibaura 1-Chome	Asset Management	G06F17/60
<u> </u>	Dt : 14/09/2004	Dt : 20/03/2003	ę	*	Minato-ku, Tokyo, 105- 8001, Japan.	management method and asset management contract method.	*
27	10/DELNP/2004	2710/DELNP/2004 PCT/JP03/03488	WTO 2002-084759 dt. 26/3/2002 Japan.	Japan	Kyorin Pharmaceutical Co. Ltd. 5. Kanda Suruqadai	Fused bicyclic pyrimidine	A61K31/519
ದ	Dt: 14/09/2004	Dt: 24/03/2003			2-chome, Chiyoda-ku, Tokyo 101-8311, Japan.	derivative.	
27	11/DELNP/2004	2711/DELNP/2004 PCT/JP03/02967	2002-074783 & 2002- 369205 dt. 18/3/2002 &	Japan	Kyerin Pharmaceutical Co. Ltd., 5, Kanda Surucadai	10-(3- Cycborooylaminom	C07D498/06
<u> </u>	Dt: 14/09/2004	Dt: 13/03/2003			2-chome, Chiyoda-ku, Tokyo 101-8311, Japan.	ethyl-1-pyrrolidinyl) pyrdobenzoxazine carboxylic acid derivativės effective against drug-	
27	12/DELNP/2004	2712/DELNP/2004 PCT//T02/000622		Italy	System S.P.A. No. 73, Via	A device for	B28C1/12
ದ	Dt: 14/09/2004	Dt: 30/09/2002			Gmarota Vecchia, 141042, Figrano Modenese, (Modena), fraiv.	contaiing and supplying loose material.	
27	13/DELNP/2004	2713/DELNP/2004 PCT/DK03/00243	PA 2002 00572 dt.	Denmark	Danfoss Drives A/S,	Method for	G01R19/00

	C03B37/027	G01B11/16	G06F9/445	G02F1/017	H03K17/72	C07D213/56
measuring currents in a motor controller and motor controller using such method.	Method of drawing microstructured glass optical fibres from a preform.	Optical displacement G01B11/16 sensor.	A technique for synchronizing visual and voice browsers to enable multi- modal browsing.	Electro-absorption modulator with broad optical bandwidth.	Improved emitter turn off trivisions and their drive circuits.	Benzamide derivatives useful as histone deacetylase inhibitors.
Ulsnaes 1, DK-6300 Graasten, Denmark,	Crystal Fibre A/S Blokken 84, DK-3460 Birkerod, Denmark. Dutch.	Forskningscenter Riso, Administrationsafelingen, Bygning 101, Postboks 49, DK-4000 Roskilde, Denmark.	Kirusa, Inc., 2025 Lincoln Highway, Suite 322, Edison, NJ, 08817, USA	Intense Photonics Limited, Qf & Stanley boulevard, Hamilton International Technology Park, High Blantyre, Giasgow G72	Virginia Tech Intellectuial Properties, Inc., of 1872 Pratt Drive, Suite 1625, Blacksburg, VA 24060, USA	AstraZeneca AB, of S-151 85 Sodertalje, Sweden.
	Denmark	Denmark	United States of America	United Kingdon	United States of America	Sweden
17/4/2002 Denmark.	020657.8 & 0209001.7 dt. 20/3/2002 & 19/4/2002 GB	60/356,134 dt. 14/2/2002 USA	60/357,924 dt. 18/2/2002 US	0206226.3 dt. 16/3/2002 UK	80/361,718 dt. 6/3/2002 US	0207863.2 and 0229930.3 dt. 5/4/2002 and 21/12/2002 GB
Dt: 11/04/2003	PCT/GB03/01298 Dt: 20/03/2003	PCT/DK03/00096 Dt: 13/02/2003	PCT/US03/04785 Dt : 18/02/2003	PCT/GB03/01083 Dt::14/03/2003	PCT/US03/06668 Dt: 05/03/2003	PCT/GB03/01442 Dt: 02/04/2003
Dt: 14/09/2004	2714/DELNP/2004 PCT/GB03/01298 Dt: 15/09/2004 Dt: 20/03/2003	2715/DELNP/2004 Dt: 15/09/2004	2716/DELNP/2004 PCT/US03/04785 Dt::15/09/2004 Dt::18/02/2003	2717/DELNP/2004 PCT/GB03/01083 Dt: 15/09/2004 Dt: 14/03/2003	2718/DELNP/2004 PCT/US03/06668 Dt: 15/09/2004 Dt: 05/03/2003	2719/DELNP/2004 PCT/GB03/01442 Dt: 15/09/2004 Dt: 02/04/2003
	32	33	34	35	æ	37

C07D451/04	A61K	C07F9/30	H04L12/56	B60R22/48	H01J1/304	A61F13/15	C25C3/28
Tropane derivatives useful in therapy.	Methods of inducing therminal differentiation.	Plasma Carboxypeptidase B inhibitors.	Dynamic wireless resource utilization.	Actuator for a beit latch machanism.	Electron field emitter and compositions related thereof.	A disposable absorbent article with unitary absorbent structure.	Reduction of metal
Pfizer inc., of 235 East 42nd Street, New York, New York 10017, USA.	Aton Pharma, Inc., of 777 Old Saw Mill River Road, Tarryton, NY 10591, USA.	Schering Aktiengesellschaft, Multerstrasse 178 , 13342 Berlin, Germany.	Raytheon Company, of 870 Winter Street, Waltharm, Massachusetts 02451, USA	Eao Esa Zweigniederlassung der eao lumitas gmbh, of Richard-wagner-Wagner- Strasse 3, D-08209 Auerbach, Germany, and Autoliv Development AB, of Wallentinsvagen 22, S- 44783 Vargards, Sweden.	E.I. Du Pont De Nemours and Company, 1007 Market Street, Wilmington, Delaware 19898, USA	The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, OH 45202, USA	BHP Billiton Innovation Pty
United States of America	United States of America	Germany	United States of America	Germany	United States of America	United States of America	Australia
0208071.1 and 0301575.7 dt. 8/4/2002 & 23/1/2003 GB	60/361,759 dt. 4/3/2002 US	60/367,156 dt. 21/3/2002 USA	60/375,854 and 10/421,498 dt 25/4/2002 8, 22/4/2003 US	202 04 318.5 dt. 19/3/2002 DE	60/375,206 dt. 24/4/2002 USA	02009095.7 dt. 24/4/2002 EP	PS 1071 & PS 3049 dt.
PCT/IB03/01220 Dt : 31/03/2003	PCT/US03/06451 Dt: 04/03/2003	PCT/US2003/00858 7 Dt: 21/03/2003	PCT/US03/12717 Dt: 24/04/2003	PCT/DE03/00840 Dt : 15/03/2003	PCT/US03/12892 Dt: 24/04/2003	PCT/US03/12884 Dt: 24/04/2003	PCT/AU03/00306
2720/DELNP/2004 PCT/IB03/01220 Dt:15/09/2004 Dt:31/03/2003	2721/DELNP/2004 F Dt: 15/09/2004	2722/DELNP/2004 PCT/US2003/00858 7 Dt: 15/09/2004 Dt: 21/03/2003	2723/DELNP/2004 F	2724/DELNP/2004 F	2725/DELNP/2004 PCT/US03/12892 Dt: 15/09/2004 Dt: 24/04/2003	2726/DELNP/2004   Dt: 15/09/2004	2727/DELNP/2004 -PCT/AU03/00306
38	99	4	4	4	<b>64</b>	4	3

	C25C5/00		A23L		B60L11/12			C07C211/62	<del></del>	G06F3/033		C07D215/22		G06F17/16
oxides in an electrolytic cell.	Minimising carbon	electrolytic cell.	Calcium fortified	Develagies.	Methods of	suppying energy to an energy bus in a hybrid electric vehicle and	apparatuses, media and signals for the same.	4-Alkyl-2-haloaniline	process for producing the same.	Apparatus and method for turning of	pages in a digitised virtual document.	Process for producing 2.3 ft.	trialkyl-8-fluoro-4- quinoline deivatives.	System and method for processing
Ltd., 600 Bourke Street, Melbourne, Victoria 3000, Australia.	BHP Billiton Innovation Pty	Melbourne, Victoria 3000, Australia.	The Procter & Gamble	Gamble Plaza, Cincinnati, -OH 45202, USA	Azure Dynamics Inc., 3900	Bumaby, British Columbia V5J, 5H6, Canada		Meiji Seika Kaisha, Ltd., of 4-16 Kvohashi 2-Chome	Chuo-Ku, Tokyo-to, Japan	Touch & Tum AB, Inedalscatan 21, S-112,33	Stockholm, Sweden.	Meiji Seika Kaisha, Ltd., of 4-16. Kvobashi 2-Chome	Chuo-Ku, Tokyo-to, Japan	Exxonmobil Research and Engineering Company,
	Australia		United States of	America	Canada			Japan		Sweden		Japan	•	United States of
13/3/2002 & 19/6/2002 AU	PS 1170 dt. 13/3/2002 AU		10/133,053 dt. 26/4/2002		10/084,331 dt. 28/2/2002			2002-142444 dt.		0200951-2 dt. 27/3/2002 Sweden.	-	2002-20 <b>2</b> 213 dt. 11/7/2002 Japan		60/370,244 & 10/407,367 dt. 8/4/2002 & 4/4/2003
Dt: 13/03/2003	PCT/AU03/00305	Dt: 13/03/2003	PCT/US03/11353	Dt: 10/04/2003	PCT/CA03/00269	Dt : 26/02/2003		PCT/JP03/06157	Dt: 16/05/2003	PCT/SE03/00484	Dt: 24/03/2003	PCT/JP03/08848	Dt: 11/07/2003	PCT/US03/010577
Dt: 15/09/2004	2728/DELNP/2004 PCT/AU03/00305	Dt: 15/09/2004	2729/DELNP/2004 PCT/US03/11353	Dt: 15/09/2004	2730/DELNP/2004 PCT/CA03/00269	Dt: 15/09/2004		2731/DELNP/2004 PCT/JP03/06157	Dt: 16/09/2004	2732/DELNP/2004 PCT/SE03/00484	Dt: 16/09/2004	2733/DELNP/2004 PCT/JP03/08848	Dt: 16/09/2004	2734/DELNP/2004 PCT/US03/010577
	46		47		48			49		20	<b>.</b>	51		25

	A61K31/137	H04L9/14	G06F13/42	G06F	C07C51/265	C09B67/04	C07D215/26
financial transactions using multi-payment preferences.	Tolterodine salts.	Communication Apperatus.	System method and product for managing data transfers in a network.	Method, apparatus and products for wireless access points.	Liquid phase oxidation of hatogenated of the xylanes.	Continuous process for preparing pigment flush.	Novel chalcone derivatives and uses
1545 Rioute 22 East, P.O. Box 900, Annandale, New Jersey 08801-0900, USA	Pharmacia & Upjohn Company of 301 Henrietta Street, Kalamezoo, Michigan 49007. USA	NTI, inc., 2291-1, Nakamura-Cho, Yokkaichi- Shi, Mie 512-8044, Japan.	International Business Machine Corporation, Armonic, New York 10504, USA	International Business Machine Corporation, Armonk, New York 10504, USA	General Electric Company, Orie River Road, Schenectady, New York 12346, USA	Sun Chemical, Corporation, 222 Bridge Plaza South, Fort Lee, New Jersey 07024, USA	The Watter and Ekze Hall institute of Medical
America	United States of America	Japan	United States of America	United States of America	United States of America	United States of America	Australia
USA	WTO 10/127,875 dt. 23/4/2002 USA	2002-97241,2002- 97242,2002-122953 & 2002-126847 dt. 29/3/2002,29/3/2002,24/4 /2002 & 26/4/2002 JP	10/132,456 dt. 25/4/2002 USA	10/107 794, 10/209,568, 10/208,281 & 10/208,277 dt. 27/3/2002, 30/7/2002 USA	10/063,113 dt. 22/3/2002, USA	10/102,422 dt, 20/3/2002 USA	PS 1103 dt. 14/3/2002 AU. Australia
Dt: 07/04/2003	PCT/SE03/00634 Dt: 22/04/2003	PCT/JP03/03653 Dt: 25/03/2003	PCT/GB03/01416 Dt: 01/04/2003	PCT/US02/33648 Dt: 20/11/2062	PCT/US03/07416 Dt: 11/03/2003	PCT/US03/08315 Dt: 19/03/2003	PCT/AU03/00308
Dt.: 16/09/2004	2735/DELNP/2004 PCT/SE03/00634 Dt: 16/09/2004 Dt: 22/04/2003	2736/DELNP/2004 PCT/JP03/03653 Dt::16/09/2004 Dt::25/03/2003	2737/DELNP/2004 PCT/GB03/01416 Dt: 16/09/2004 Dt: 01/04/2003	NP/2004	2739/DELNP/2004 PCT/US03/07416 Dt: 16/09/2004 Dt: 11/03/2003	58 2740/DELNP/2004 PCT/US03/08315 Dt: 17/09/2004 Dt: 19/03/2003	59 2741/DELNP/2004 PCT/AU03/00308
	23	2	8	æ	57	86	28

									, 20,7	MUHAA ZY	, 1920)
	C07C51/265		6971/60100	H04L29/06		H04L25/12	e e e	G06F1/00		H04M7/00	*
thereof	Process of producing aromatic	Dayson of	producing high- purity terephthalic	Method and system	onversation conversation process between encryption schemes.	In-protecol	impedance compensation control	System and method	for execution of a secured driving the middle of the middl	instruction. A method and apparatus for	telephony calls between secure and non-secure
Research, Royal Parade, Parkville, VIC 3052, Australia.	Mitsubishi Chemical Corporation, 33-8 Shiba 5- chome Minato-kii Tokwo	100-0014, Japan Mitsubishi Chemical	Corporation, 33-8 Shiba 5- chome, Minato-ku, Tokyo	Intel Corporation, of	College Boulevard, Santa Clara, California 95052, USA	Intel Corporation, of	Delaware, 2200 Mission College Bouleward, Santa "Clara", California 95052, USA	Intel Corporation, of	College Boulevard Santa College Boulevard Santa Clara, California 95052, USA	Intel Corporation, of Delaware, 2200 Mission	Clara, California 95052, USA
	Japan	Japan		United States of	America	United	America	United	America	United States of America	
	2003-002141 dt. 8/1/2003 Japan.	2003-001060_dt. 7/1/2003	Japa.	10/094,350 dt. 7/3/2002 USA		10/112,028 dt. 29/3/2002	A Market of the appropriate	10/112, 169 dt. 29/3/2002 USA		10/095,138 dt. 8/3/2002 USA	*
Dt: 14/03/2003	PCT/JP03/16466 Dt: 22/12/2003	PCT/JP03/16464	Dt: 22/12/2003	PCT/US03/04415	Dt: 14/02/2003	PCT/US03/08889	Dt: 21/03/2003	PCT/US03/08762	Dt : 20/03/2003	PCT/US03/06644 Dt: 04/03/2003	
Dt : 17/09/2004	2742/DELNP/2004 PCT/JP03/16466 Dt: 17/09/2004 Dt: 22/12/2003	61 2743/DELNP/2004 PCT/JP03/16464	Dt: 17/09/2004	62 2744/DELNP/2004 PCT/US03/04415	Dt: 17/09/2004	2745/DELNP/2004 PCT/US03/08889	Dt: 17/09/2004	64 2746/DELNP/2004 PCT/US03/08762	Dt: 17/09/2004	2747/DELNP/2004 PCT/US03/06644 Dt: 17/09/2004 Dt: 04/03/2003	
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B01.123/50		B04C5/081		C08G64/00		H04M3/42	:	G05B19/414		A61B3/12		C09K 3/12	*
networks. Ethylene oxide	catalyst.	Separation of gases	and solids using a cyclone.	Polycarbonate	naving a mgn extensional viscosity.	Application program	interface.	Integrated System	for controllining axes of industrial machinery.	System and method for visualizing fluid	flow thraugh. vessels.	Seal material for a dispensing	apparatus.
SCIENTIFIC DESIGN	COMPANY, INC., OF 49 INDUSTRIAL AVENUE, LITTLE FERRY, 07643- 1901, NEW JERSEY USA	BP Chemicals Limited, of	Cheffsey Koad, Sunbury on Thames, Middlesex TW 16-78P, UK	Bayer Materialscience AG,	Germany	ProQuent Systems	Corporation, 67 Forest Street, Suite 2, Mariborough, MA 01752-, 3088, USA	Qem S.R.L., of S.S. 11,	Km 339, Localita Signolo, I-36054 Montebello Vicentino (Vicenza), Italy,	Novadeq Technologies Inc. 2585 Skymark	avenue, Sure 305, Mississauga, Ontario, Canada, L4W 4LS,		
United	States of America	United		Germany		United	America	Italy		Canada	÷.	United Kingdom	
10/118,192 dt. 8/4/2002	<b>Y</b> SO			102 13 230.5 & 102 29 594.8 dt. 25/3/2002 &	2/7/2002 Germany.	10/100468 dt 18/3/2002		VI2002A0000053 dt.		60/365,547 dt. 20/3/2002 USA		0208354.3 & 0303451.9 dt. 18/3/2002 & 14/2/2003	9
PCT/US03/09794	Dt: 01/04/2003	PCT/GB03/01072	Dt: 13/03/2003	PCT/EP03/02901	Dt: 20/03/2003	PCT/US03/08/101	Dt: 18/03/2003	PCT/EP02/11742	Dt : 23/10/2002	PCT/CA03/20/3/200 3	Dt: 01/04/2003	PC1/GB03/01123	Jr.: 16/US/Z003
2748/DELNP/2004 PCT/US03/09794	Dt: 17/09/2004	2749/DELNP/2004 PCT/GB03/01072	Dt: 17/09/2004	2750/DELNP/2004 PCT/EP03/02901	Dt: 17/09/2004	2751/DELNP/2004 PCT/US03/08401	Dt: 17/09/2004	70 2752/DELNP/2004 PCT/EP02/11742	Dt: 17/09/2004	2753/DELNP/2004 PCT/CA03/20/3/200 3 Dt: 17/09/2004		72 Z/34/DELNP/2004 PCT/GB03/01123	Dr. 1709/2004
8		29		88		69	- 1	2	•	5	· · ·	7	

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C07C67/22	C01G51/04		C12N 15/00	C03C 14/00		C11D3/00	C07C 37/20	B60K6/04
Process for preparing alkyl 2, 2-dichloro- or dichloro-di	es. Process for	material for lithium batteries.	Novel temperature regulated promoters and expression vectors.	A synergistic composition bulk monolith.	Solid state thermal synthesis of lithium cobaltate.	Composition and process for preparing herbal disinfectants and their use.	A microwave induced process for the preparation of substituted 4-vinyfpepenols.	Process, apparatus, media and signals for controllig
DSM Fine Chemicals Austria Nfg Gmbh & Co Kg, of St. of St. Peter-	Austria. Council of Scientific &	Marg, N.Delhi	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi	Council of Scientific & Industrial Research, Rafi Marg. N.Delhi:	Council of Scientific & Industrial Research, Raff Marg, N.Delhi	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi	Azure Dynamics Inc., 3900 North Fraser Way, Burnaby, British Columbia
Austria	India		India	India	India	India	<u>id</u>	Canada
A 523/2002 dt. 4/4/2002 AT	10/108,695 dt. 29/3/2002	S O	10/813,156 dt. 31/1/2004 US		10/113,211 dt. 28/3/2002 US		10/383,253 dt. 7/3/2003 US	10/097,297 dt.\15/3/2002 US
PCT/EP03/2003 Dt: 10/03/2003	PCT/IN02/00102	Dt : 08/04/2002	PCT/IB04/00989 Dt: 31/03/2004	PCT/IB03/04776 Dt: 23/10/2003	PCT/IN02/00066 Dt: 28/03/2002	PCT//B02/05552 Dt; 20/12/2002	PCT//B02/05513 Dt: 19/12/2002	PCT/CA03/00358 Dt: 14/03/2003
2755/DELNP/2004 PCT/EP03/2003 Dt: 17/09/2004 Dt: 10/03/2003	2756/DELNP/2004 PCT/IN02/00102	Dt: 17/09/2004	2757/DELNP/2004 PCT/IB04/00989 Dt: 17/09/2004 Dt: 31/03/2004	2758/DELNP/2004 Dt: 17/09/2004	2759/DELNP/2004 PCT/IN02/00066 Dt: 17/09/2304 Dt: 26/03/2002	78 2786/DEENP/2004 PCT/IB02/05552 Dt: 17/09/2004 Dt: 20/12/2002	79 2761/DELNP/2004 PCT/IB02/05513	2762/DELNP/2004 PCT/CA03/00358 Dt: 17/09/2004 Dt: 14/03/2003
73	47		8	92	1	82	<b>&amp;</b>	<b>8</b>

	G02B23/10	H01J9/50	A23C1/212	C07D417/12	B01D46/00	C07D413/14
operating conditons of a hybrid electric vehicle to optimize operating characteristics of the vehicle.	Light guide optical device.	Method for dismanting electronic products containing cathoderay tubes and for recycling the	A process for the preparation of tomato extracts with high content in lycoperie.	Thiszolidinedione derivatives and pharmaceutical composition composition serve.	Filter bag with support cage.	6-(4-substituted- anilinoopyrimidine
V5J, 5H6, Canada.	Lumus Ltd., 24B, Hess Street, Rehovot 76346, Israel.	Proventia Automation OY, Lentokatu 2, FI-90460 Oullunsalo, Finland.	Indena S.P.A., Viale Ortles, 12, 2013g Milano, Itally.	Chong Kun Dang Pharmaceutical Corp., 368, Chungjungro 3-ga, Seodaemuh-gu, 120-756 Seoul, Korea.	Albany International Corporation, 1373 Broadway, Albany, New York (2204, USA	8 & C Biopharm, 633-2, Goan-ri, Baekam-myun,
	Israei	Finland	Italy	Koroa	United States of America	Korea
	148,804 dt. 21/3/2002 Israel.	20020554 dt. 22/3/2002 Finland.	MI2002A 000632 dt. 27/3/2002 ftaly.	2002/15755 dt. 22/3/2002 Koroa Korea.	10/104,043 dt. 22/3/2002 USA	10-2002-0018395 dt. 4/4/2002 Korea.
•	Z/63/DELNP/2004 PCT/IL03/00237 Dt: 17/09/2004 Dt: 19/03/2003	2764/DELNP/2004 PCT/F103/00211 Dt: 17/09/2004 Dt: 19/03/2003	2765/DELNP/2004 PCT/EP03/02749 Dt: 17/09/2004 Dt: 17/03/2003	2766/DELNP/2004 PCT/KR02/00542 Dt: 17/09/2004 Dt: 28/03/2002	2767/DELNP/2004 PCT/US03/07753 Dt: 17/09/2004 Dt: 13/03/2003	7-1-M-X43/00388
	Z/63/DELNP/2004 Dt: 17/09/2004	2764/DELNP/2004 Dt: 17/09/2004	2785/DELNP/2004 Dt : 17/09/2004	2768/DELNP/2004 Dt: 17/09/2004	2767/DELNP/2004 Dt: 17/09/2004	Z CONTRENENT ZOO
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•	A61K35/78	÷	G02C		H04N 5/44	_	G03B 21/32		G06F 17/30		H01M 10/46	
derivatives, method for preparation thereof and antiviral pharmaceutical composition comprising the same.	Use of total coumarins of chidium fruit in preparing	medicaments for treating psoriasis.	Base and auxiliary eveclass system	using magnets.	Signal receiver for	struttaneously a pluratty of broadcast signals.	Real time	system and method.	Browser with setting saving feature		Apparatus and	
Yongin-si Gyeonggi-do 449-863, Korea.	Yang, Liping, Suite 7203, No. 35 Hengfu Road, Tianhe District, Guangzhoù, Guangdong	Province, Chine.	Park, Hun-Yang, 106/1402, Jeong-	Whawcobang-Pales APT, 72 Sang-dong, Buseong-gu, 708-828, Daegu Korea.	Thomson Licensing S.A.,	92648 Boulogne, Cedex, France	Technicoler Inc., 4050	North Hollywood, california 91608, USA	Thomson Licensing S.A., 46. Ousi A. Le Gallo	92648 Boulogne, Cedex, France	Thomson Licensing S.A.,	
*	China		Korea		France		United States of	America	France	* - 4	France	1,
	02114903.8 dt. 27/2/2002 China.		10-2002-0065357 dt. 24/10/2002 Korea.		60/366,506 dt. 21/3/2002 USA		10/115,657 dt. 3/4/2002 118A		60/370,522 dt. 5/4/2002 USA	• .	10/103,348 dt. 21/3/2002	
Dt : 25/03/2003	PCT/CN03/00150 Dt: 26/02/2003		2770/DELNP/2004 PCT/KR2003/00223 9	Dt: 23/10/2003	PCT/US03/08365	Dt: 19/03/2003	PCT/US03/10119	Dt: 01/04/2003	PCT/US03/10057	Dt: 02/04/2003	PCT/US03/08620	,
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	87		88		83		06		91		95	

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	method for the power management of operatively connected modular devices.	Orally administrable composition for the photoprotection of the site.	Pet tapet composition for skin photoprotection.	A photoprotective orally administrable composition for skin.	Amplification- hybridisation method for detecting and typing,human papilloma virus.	Witte-Once type opticaldies, and method and apparatus for maringing defective areas on write-once type optical disc using TUMA information.	Optical disc, metod
	46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France	Societe Des Produits Nestie S.A. P.Q. Box 353, CH-1800 Vevey Switzerland and other	Societe Des Produits Neste S.A. P.O. Box 353, CH-1800 Vevey Switzerland	Societe Des Produits Neste S.A. P.O. Box 353, CH-1800 Vevey Switzerland and other	Geriold Kit, 44 Robert Karoly krt, Budapest, 1134, Hungary.	L.G. Electronics Inc. 20, Yoldo-Dong, Youngdungpo-gu, Seoul, Korea	L.G. Electronics Inc. 20, Yoldo-Dong,
		Swaziland	Swazikand	Swaziland	Hungary	Korea	Korea
į.	NSA	02075703.5 dt. 21/2/2002 EP		02075701.9 dt. 21/2/2002 EP	PO200981 dt. 14/3/2002 Hungary.	2002-59341 & 2003-1859 dt. 30/9/2002 & 11/1/2003 Köhea.	P2002-58515 & P2003- 02330 dt. 26/9/2002 &
	Dt: 19/03/2003	PCT/EP03/01685 Dt: 18/02/2003	PCT/EP03/01687 Dt : 18/02/2003	PCT/EP03/01686 Dt: 18/02/2003	PCT/HU03/00020 Dt: 10/03/2003	PCT/KR2003/00201 0 Dt: 30/09/2003	2780/DELNP/2004 PCT/KR2003/01976
	Dt : 20/09/2004	2775/DELNP/2004 PCT/EP03/01685 Dt: 20/09/2004 Dt: 18/02/2003	2776/DELNP/2004 PCT/EP03/01687 Dt: 20/09/2004 Dt: 18/02/2003	2777/DELNP/2004 PCT/EP03/01686 Dt: 20/09/2004 Dt: 18/02/2003	2778/DELNP/2004 PCT/HU03/00020 Dt: 20/09/2004 Dt: 10/03/2003	2779/DELNP/2004 PCT/KR2003/00201 0 Dt: 20/09/2004 Dt: 30/09/2003	2780/DELNP/2004
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managing a defective area on an optical disc or write once type.	Write-once optical disc, and method and apparatus for recording	management information on write-once optical disc.	Apparatus and method for web.	phone service in DSL.	Fuel Injector for an internal combination	engine.	Apparatus and method for prepario	and delivering fuel	Fuel injector for an internal combustion	engine.	Method and	generating power by combustic of vaporized fuel.	System and method
Youngdungpo-gu, Seoul, Korea	L.G. Electronics Inc. 20, Yoido-Dong, Youngdungpo-gu, Seoul, Korea		KT Corporatio, 206, Jungia-dong, Pundang-ku	sungnam-shi, Kyoungki-do 463-711, Korea.	Chrysalis Technologies, Inc. 7801 Whitening	Road, Richmond, VA 23237-2210 USA	Chrysalis Technologies, Inc., 7801. Whitepine	Road, Richmond, VA 23237-2210 USA	Chrysalis Technologies, inc., 7801. Whitebine	Road, Richmond, VA 23237-2210 USA	Chrysalis Technologies, Inc., 7801, Whitepine	Road, Richmond, VA 23237-2210 USA	Research in Motion
•	Korea		Korea	*	United States of	America	United States of	America	United States of	America	United 'States of	America	Canada
14/1/2003 Korea.	2002-59341 & 2003- 11832 dt. 30/9/2002 & 25/2/2003 Korea.	•	10-2002-0014916 dt. 20/3/2002 Korea.		60/367,121 dt. 22/3/2002 USA		60/367,122 & 10/143,435 dt. 22/3/2002 & 10/5/2002	USA	60/367,121.8, 10/143,250 dt. 22/3/2002 8, 10/5/2002	USA	60/367,131 & 10/143,463 dt. 22/3/2002 & 10/5/2002	NSW Y	60/365,532 dt. 20/3/2002
Dt: 26/09/2003	PCT/KR03/2009 Dt : 30/09/2003		PCT/KR02/02481	Dt: 30/12/2002	PCT/US03/09128	Dt : 24/03/2003	PCT/US03/09290	Dt: 24/03/2003	PCT/US03/09218	Dt: 24/03/2003	PCT/US03/09220	Dt : 24/03/2003	CT/CA03/00405
	2781/DELNP/2004 Dt: 20/09/2004		100 2782/DELNP/2004 PCT/KR02/02481	Dt: 20/09/2004	101 2783/DELNP/2004 PCT/US03/09128		102 2784/DELNP/2004   84 y 10/4/DELNP/2004	Dt: 20/09/2004	103 27/5/DELNP/2004 PCT/US03/09218	Dt: 20/09/2004	104 2786/DELNP/2004 PCT/US03/09220	Dt: 20/09/2004	105 2787/DELNP/2004 PCT/CA03/00405
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					G11K	. (		· ½				<b>H</b>		A611	
for transmittig and utilizing attachments.	Certificate iformation storage system and	method.	System and method of mobile lightweight	Organical Second	Memory storage device with heating	<b>Judy Line</b>	System and method of secure cerbane	collection on a mobile device.	System and method for supporting	multiple certificate status providers on a	COMMUNICATION		_	Glycodendrimers having higherical	activity.
Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8, Canada	Research in Motion Limited, 295 Phillip Street,	Waterloo, Ontario N2L 3W8, Canade	Research in Motion Limited 295 Phillip Street	Waterloo, Ontario N2L SW8, Canada	International Business Machine Compration, of	Armonk, New York 10504, USA	Research in Motion	Watertoo, Ontario M2L 3W8, Canada	Research in Motion Limited, 295 Philip Street,	Watertoo, Onterio N2L 3W8, Canada	Server de la companya	Report in Motion	Wellerton Ortento N21	Polytherics Limited, 90	+ 5 GO
	Canada		Canada		Shates of	America	Cernada		Carrada			Canada		Great Britain	
<b>V</b> SO	60/365,516 dt: 20/3/2002 USA		60/365,519 dt. 20/3/2002	5	10/128,838 dt. 23/4/2004		60/365,515 dt. 20/3/2002		60/365,534 dt. 20/3/2002 USA			60/365,518 dt. 20/3/2002	in Lineage	WTO 0209022 3 dt.	00 7007F10
Dt : 20/03/2003	106 2788/DELNP/2004 PCT/CA03/00406	Dt: 20/03/2003	PCT/CA03/00407	Dt: 20/03/2003	PCT/US02/36186	Dt: 15/11/2002	PCT/CAGBROOM02	Dt : 20/03/2003	PCT/CA83/00404	Dt : 20/03/2003		111 2793/DELNP/2004 PCT/CA03/00403	Dt: 20/03/2003	112 2794/DELNP/2004 PCT/GB03/01133	
Dt: 20/09/2004	18/DELNP/2004	Dt: 20/09/2004	107 2789/DELNP/2004 PCT/CA03/00407	Dt: 20/08/2004	108 2790/DELNP/2004 PCT/US02/36/186	Dt: 20/09/2004	109 2791/DELNP/2004 PCT/CA03/00402	Dt: 20/09/2004	110 2792/DELNP/2004 PCT/CAG3/DD404	Dt: 20/06/2004 Dt: 20/03/2003		193/DELNP/2004	Dt: 20/09/2004	194/DELNP/2004	
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Therapeutic ion	channel blocking agents and method of use thereof.	A roofing system.		A system an	arrangement and a method relating to IP-addressing	Combination	comprising a CDK inhibitor and doxorubicin.	Novel compounds.	The second state of the second of the second state of the second s	Processes for	synthesis of cyclic and livest polyamine chelators containing	N-mono substituted	Animgement and	memod relatig to phase locking comprising storing	means.	Sustained release
The Walter and Eliza Hall	Institute of Medical Research, Royal Parade, Parkville, VIC 3052, Australia.	Bluescope Steel Limited,	<ol> <li>York Street, Sydney, New South Wales 2000, Australia.</li> </ol>	Telefonaktiebolaget LM	Ericsson of Patent Unit, KI/ECS/B/AP, S-164 83 Stockholm, Sweden	Cyclacel Limited, of 12 St.	James s-Aquare, London SW1Y 4RB, UK	Smithkline Beecham	Corporation, One Franklin Eleza, Philadelphia, Pennsylvania 19101, 112A	Chalator, LLC, 3205	Northwood Drive, Building 6, Concord, CA 94520 USA	<b>751</b>	Telefonaktiebolaget LM	Stockholm, Sweden	· -	Clag AG, Hochstrasse
Australia		Australia		Sweden	*.	United	Hobbury	United	America .	United	States of America		Sweden			Swaziiand
PS 1272 dt. 20/3/2002 AU Australia		PS 1203, PS 3343 & PS	18/3/2002, 2/7/2002 & 31/7/2002 AU	0200939-7 dt. 26/3/2002		0207228.8, 0222408.7 & 0225408.7 &	26/9/2002 & 6/11/2002 UK	60/374,219 & 60/388,557	USA TOTAL STANDS		*		0200975-1 dt. 2/4/2002			Jal. 22/3/2002
PCT/AU03/00351	Dt : 20/03/2003	PCT/AU02/01240	Dt: 10/09/2002	PCT/SE03/00487	Dt: 13/03/199	PCT/GB03/01282	Dt: 25/03/2003	PCT/US03/12127	Dt: 18/04/2003	PCT/US02/07776	Dt: 14/83/2002		PCT/SE03/00502	Dt: 27/03/2002	PCT/ED03/03060	0000000
2795/DELNP/2004 PCT/AU03/00351	Dt : 20/09/2 <b>004</b>	114 2796/DELNP/2004 PCT/AU02/01240	Dt: 20/09/2004	2797/DELNP/2004 PCT/SE03/00487	Dt: 20/09/2004	2798/DELNP/2004 PCT/GB03/01282	Dt : 20/09/2004	117 2799/DELNP/2004 P.CT/US03/12127	Dt: 20/09/2004	118 2800/DELNP/2004 PCT/US02/07776	Dt: 20/09/2004	Tun A	119 2801/DELNP/2004 PCT/SE03/00502	Dt: 20/09/2004	120 2802/DEI NP/2004 PCT/EB03/03050	
113		114		115	*	116	<b>-</b>	117	<b>J</b> ,	118 2			119 2	u	120 2	

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	B63C 9/22	G05B 17/418	H04B 3/54	C07D	C07D 211/90	<b>B67</b> D3/00	C07D498/04
formulation of tramadol.	Device for fastening emergency equipment to a ship's deck.	An arrangement and a meltiod for supporting process/application control.	A communications system utilizing electricity cabling.	Method of preparing amine stereoisomers.	Amlodipine nicotinate and process for the process for the process for the process for the proparation thereof.	Flow control/shock absorbing seal:	Substituted amino isoxamoline derivatives and their use as anti-
207, CH-8205 Schaffhausen, Switzerland.	C M Hammar Utveckling AB, August Barks gata 15, SE-421 32 Vastra Frolunda, Sweden.	Telefonaktiebolaget LM Ericsson (PUBL), S-16483 Stockholm, Sweden	Righterford John Gordon P.O. Box 1959, 183 Hereford Street, Christchurch, 8000, New Zealand.	Apsinterm, LLC; 2711 Centerville Road, Suite 400, Wilmington, DE 19808, USA	Hanlim Pharmaceutical Co. Ltd., 1656-10 Seocho- dong, S-scho-gu, Seoul, Korea	Gerry Tsaur. 19222 Transbarger. Street, Rowland Heights, CA 91748, USA	Janssen Pharamceutica N.V., of Tumhoutseweg 30, B-2340 Beerse, Beigium
,	Sweden	Sweden	Zestand	United States of America	Korea	United States of America	Begium
EPO	0201237-5 dt. 23/4/2002 Sweden.		517321 dt. 12/2/2003 Nëv Zealand.	80/371,158 dt. 10/4/2002 US	2002-20268 & 2003-1259 dt. 13/4/2002 & 9/1/2003 K∵ea.		U2076238.9 dt. 2/4/2002 Europe.
Dt : 21/03/2003	PCT/SE03/00642 Dt: 22/04/2003	PCT/SE02/00627 Dt:: 28/03/2002	PCT/NZ03/00022 Dt: 12/02/2003	PCT/US03/08/827 Dt: 07/04/2003	PCT/KR03/00734 Dt: 11/04/2003	PC I /CN02/07096 Dt : 04/03/2002	PC. I.E.P03/03245 Dt.: 27/03/2003
Dt: 20/09/2004	121 2803/DELNP/2004 PCT/SE03/00642 Dt: 20/09/2004 Dt: 22/04/2003	122 2804/DELNP/2004 PCT/SE02/00627 Dt: 20/09/2004 Dt: 28/03/2002	123 2805/DELNP/2004 PCT/NZ03/00022 Dt: 21/09/2004 Dt: 12/02/2003	124 2806/DELNP/2004 PCT/US03/08827 Dt::21/09/2004 Dt::07/04/2003	125 2807/DELNP/2004 PCT/KR03/00734 Dt: 21/09/2004 Dt: 11/04/2003	Dt: 21/09/2004 Dt: 04/03/2002	Dt: 21/09/2004 Dt: 27/03/2003
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	G06F15/16		B65D41/04	B23K9/09	C09K 11/02	B05B11/00	G06F13/00	B05B 11/00
depressants.	Graphics and variable presence	architectures in wireless communication networks, mobile handsets and methods therefor.	Plastic barrier closure and method of fabrication.	Luminescence sensing.system for welding:	Two-dimensional ionising particle detector.	Distribution pump for a liquid product.	Methed and appetratus for character entry in a wireless confirmingation device.	Distribution pump for a liquid product.
	Motorola, Inc., 1303 East Algonquin Road,	Schaumburg, Illinois 60196, USA	E.I. Du Pont De Nemours and Company, 1007 Market Street, Wilmington, Delaware 19898, USA	Praxair Technology Inc., 39 Old Ridgebury Road, Danbury, Conecticut 08810-5113, USA	Commissariat A L'energie Atomigue, 31/33, rue de la Federation, F-75752, Paris 15eme, France.	Valois S.A.S., B.P.G., Le Prieure, F-27110 Le Neubeurg, France,	Motorda, inc., 1303 East Apondiin Road, Schaumburg, Illinois 60196, USA	Valois S.A.S., B.P.G., Le Prieure, F-27110 Le
	United States of	America	United States of America	United States of America	France	France	United States of America	France
	10/108,880 dt. 28/3/2002 USA		60/371,885 dt. 11/4/2002 USA	60/368,052 dt. 27/3/2002 USA	02/03749 dt. 26/3/2002 France.	02/04811 dt. 17/4/2002 · France. ·	10/108,407 dt. 28/3/2002 USA	02/04809 dt. 17/4/2002 France.
	PCT/US03/05676	Dt : 24/02/2003	PCT/US03/11096 Dt: 10/04/2003	PCT/US2003/00976 2 Dt: 27/03/2003	PCT/FR03/00919 Dt: 24/03/2003	PCT/FR83/01181 Dt: 14/04/2003	PCT/US03/05780 Dt: 24/02/2003	PCT/FR03/01182
	128 2810/DELNP/2004 PCT/US03/05676	Dt : 21/09/2004	129 2811/DELNP/2004 PCT/US03/11096 Dt: 21/08/2004 Dt: 10/04/2003	130 2812/DELNP/2004 PCT/US2003/00976 2 Dt: 21/09/2004 Dt: 27/03/2003	131 2813/DELNP/2004 PCT/FR03/00919 Dt: 21/09/2004 Dt: 24/03/2003	132 2814/DELNP/2004 PCT/FR83/01181 Dt: 21/09/2004 Dt: 14/04/2003	133 2815/DELNP/2004 Dt: 21/09/2004	134, 2816/DELNP/2004 PCT/FR03/01182

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	F25D 17/02		A61F 2/24		C12N 15/86		G02B 6/38		C07D 307/20	*"		A46B 13/02		A46B 13/02		
	Thermo-siphon method for providing	refirgeration.	Surgical implant.		Engineered Baculoviruses and	their use.	A congrector for optic G02B 6/38 fibres.	CONTRACTOR CONTRACTOR	An antimicrobial agent.	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Powered Toothbrush with vibrating	100 m	Rowered Toothtrush A46B 13/02	with relating sections	,
Neubourg, France.	Praxair Technology Inc., 39 Old Ridgebury Road,	Danbury, Conecticut 06810-5113, USA	Mathys Medizinaltechnik AG, Guterstrasse 5, CH-	2544 Bettlach, Switzerland	ARK Therapeutics Ltd., 1 Fitaroy Mews, London	WAT GOE, UK	LE Berger DU Savoir Inc., 255 Racine Street East,	Skiter 600/ P.O. Box 5420, Chiccutimi, Quebec G7H 6-J6; Carlade	Griffith University, Kessels Road, Nethan,	Queensland 4111, Australia & Monash University, Welfington	Road, Clayton, Victoria 36000, Australia	Corpate-Patrotive Company, 300 Park	Avenue, New York, NY 19022, USA	Colgate-Palmofive	Company, 300 Park Avenue, New York, NY 10022, USA	
	United States of	America	Swaziland		United Kingdom	-	Canada		Australia			United States of	America	United	Si <b>bites</b> of S America	
	10/107,787 dt. 28/3/2002 USA	*.	202 05 016.5 dt. 30/3/2002 Germany.		PCT/GB02/01115 dt. 12/3/2002		60/358,392 dt 22/2/2002 USA	S	PS 0691 & PS 1623 dt. 22/2/2002 & 9/4/2002	Australia.		10/107,093 dt. 26/3/2002. USA		10/107,092 dt. 26/3/2002		
Dt: 14/04/2003	PCT/US02/33716	Dt: 23/10/2002	PCT/CH03/00020	Dt: 16/01/2003	PCT/GB03/01029	Dt: 12/03/2003	PCT/CA03/00232	Dt : 21/02/2003	PCT/AU03/00222	Dt: 21/02/2003		PCT/US03/09/165	Dt; 25/03/2003	PCT/US03/09116	Dt: 25/03/2003	
Dt: 21/09/2004	135 2817/DELNP/2004	Dt : 21/09/2004	136 2818/DELNP/2004 PCT/CH03/00020	Dt: 21/09/2004	2819/DELNP/2004	Dt: 21/09/2004	138 2820/DELNP/2004 PCT/CA03/00232	Dt: 21/09/2004	139 2821/DELNP/2004 PCT/AU03/00222	Dt: 21/09/2004		140 2822/DELNP/2004 PCT/US03/09165	Dt: 21/09/2004	141 2823/DELNP/2004 PCT/US03/09116	Dt: 21/09/2004	
	135		136		137		138		139			4		141		•

142	142 2824/DELNP/2004 PCT/US03/11824	PCT/US03/11824	60/373,135 dt. 17/4/2002 USA	United States of	Computer Associates Think Inc. one computer	Detectig and	H04L29/06	
	Dt: 22/09/2004	Dt: 15/04/2003		America	associates plaza, islandia, New York 11749, USA	code in enterprise networks.		
143	143 2825/DELNP/2004 PCT/SE03/00617	PCT/SE03/00617	0201193-0 & 0202239-0	Sweden	AstraZeneca AB, of S-151	Thioxanthine	c07d473/20	
	Dt: 22/09/2004	Dt: 15/04/2003	Sweden.		occording, creden	myeloperoxidase inhibitors.		
4	144 2826/DELNP/2004 PCT/FR03/00715	PCT/FR03/00715	02/03698 dt. 25/3/2002 France	Switzerland	Alstom Switzerland Ltd., Brown Boveri Str. 7/800/5	A fluidized bed boiler	F23C10/00	
	Dt: 22/09/2004	Dt: 06/03/20u3		,	Ch-5401 Baden, Switzerland	two hearths separated by a divider.		
145	145 2827/DELNP/2004 PCT/US03/08086	PCT/US03/08086	10/102, 100 dt. 19/3/2002 USA	United States of	Pacific Coast Composites, 2350 Air Park Wav	Method for producing a hybrid	B32B31/00	
	Dt: 22/09/2004	Dt: 18/03/2003		America	Montrose, CO 81401, USA	leaf spring.		
<b>1</b>	2828/DELNP/2004	PCT/US03/12284	60/378,812 dt. 19/4/2002 US	United States of	Computer Associates Think, Inc., one computer	Method and system for distributing data.	G06F17/30	74
	Dt: 22/09/2004	Dt: 18/04/2003	,	America	associates plaza, islandia, New York 11749, USA	· · · · · · · · · · · · · · · · · · ·		45.
147	2829/DELNP/2004	147 2829/DELNP/2004 PCT//B2003/001684	10/139,183 & 10/177,018 dt. 3/5/2002 & 20/6/2002	United States of	Pfizer Products Inc., Eastern Point Road.	Therapeutic use of selective PDE10	c12q1/48	
	Dt: 22/09/2004	Dt: 22/04/2003	USA	America	Groton, Connecticut 06340, USA	inhibitors.		
148	148 2830/DELNP/2004 PCT/US03/11246	PCT/US03/11246	60/372,283 & 60/372,473 dt. 13/4/2002 & 15/4/2002	United States of	Computer Associates Think Inc. one computer	System ad method. for detecting	g06f1/00	
	Dt: 22/09/2004	Dt: 10/04/2003	USA	America	associates plaza, islandia, New York 11749, USA	malicicous code.		
149	149 2831/DELNP/2004	PCT/IB03/01507	2002-121941 dt. 24/4/2002 Japan.	United States of	Warner-Lambert Company LLC 201 Tabor Road	Capsule preparation.	a61k9/48	
	Dt: 22/09/2004	Dt: 14/04/2003		America	Morris Plais, New Jersey 07950, USA			

C07D71/04	p32p3/00	b41j2/01	g06f9/445	901\$3/02	h04b1/06	a61k35/78
Azaindoles as inhibitors of C-jun N-terminal kinases.	Hybrid leaf spring with reinforced bond lines.	Peripheral for Printing and cutting sheets of paper using a few power least cource.	Apperatus and roger for a kernel modified to run on muttiple kernel versions.	Automatic synchronous tuning of narrowband receivers of a wireless location system for voice/raffic channel tracking.	Power supply for a satisfied receiver.	A composition for transpiring in a secure disorders.
EISAJ Co. Ltd., 4-5-10, Koishikawa, Bunkyo-ku, Tokyo 112-88, Japan	2350 Air Park Way, Montrose, CO 81401, USA	Commissariat A L'energie Abraigue, 31/33, rue de la Federation, F-75/52, Paris 15erne, France and other	Computer Associates Think, Inc., one computer associates plaza, islandia, New York 11749, USA	Trasposition Inc., 780 Fifth Avenue, King of Prussis, Pennsylvania 19406, USA	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cadex, France	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi
Japan	States of America	Fig. 6	United States of America	United States of America	France	<u>a</u>
0207488.8 & 0300400.9 dt. 28/3/2002 & 8/1/2003 UK	USA USA	0300811 dt. 26/1/2003 France.	60/373,120 dt. 17/4/2002 USA	10/106,089 dt. 25/3/2002 USA	60/370,016 dt. 3/4/2002 USA	
PCT/GB03/01115 Dt: 17/03/2003 PCT/US03/08087	Dt: 18/03/2003	PC1/FR2004/050020 0300911 dt 28/1/2003 France. Dt: 21/01/2004	PCT/US03/12202 Dt: 17/04/2003		en .	PCT/IB02/05366 Dt:: 14/12/2002
150 2832/DELNP/2004 PCT/GB03/01115 Dt: 22/09/2004 Dt: 17/03/2003 151 2833/DELNP/2004 PCT/US03/08087		152 2834/DELNP/2004 Dt: 22/09/2004	153 2835/DELNP/2004 PCT/US03/12202 Dt. 22/09/2004 Dt. 17/04/2003	154 2836/DELNP/2004 PCT/US03/08696 Dt: 22/09/2004 Dt: 21/03/2003	155 2837/DELNP/2004 PCT/US03/10283 Dt: 22/09/2004 Dt: 03/04/2003	156 2838/DELNP/2004 PCT/IB02/05366 Dt: 22/09/2004 Dt: 14/12/2002
151		<u> </u>	<u>8</u>	<u>\$</u>	6	95

	159 2841/DELNP/2004 PCT/JP03/03054 2 1 Dt: 22/09/2004 Dt: 14/03/2003 1 160 2842/DELNP/2004 PCT/US03/08721 1
10/116,160 dt. 5/4/2002 USA 02116509.2 dt. 27/3/2002 China. 60/369,941, 10/161,575, 10/295,008 & 10/304,524 DT. 3/4/2002, 31/5/2002, 14/11/2002 & 26/11/2002 USA	
	Dt: 21/03/2003 PCT/CN02/00173 Dt: 07/03/2003 Dt: 23/01/2003

a61k19/20	H04L1/06	h04b1/38	00/69/800	C07C229/08	A61K9/48	h03l7/c	b01j23/62
Palatable chewable tablet.	Diagoally layered multi-antenna transmission for frequency selective channels.	Wireless extension arrangement for a communications system.	Impact-modified polymer compositio.	Amino acids with affinity for the alpha-2-delta-protein.	Colored hard capsules.	Apparatus and method for symbol timing recovery.	Dehydrogenation catalyst composition.
Pfizer Products Inc., Eastern Point Road, Groton, Connecticut 06340, USA	Telefonaktiebolaget LM Ericsson [PUBL], S-164 83 Stockholm, Sweden	Interax Interactive Television Solutions Pty Ltd., 7 Satinwood Drive, Rainbow Beach, Queensland 4581, Australia.	Bayer Materialscience AG, D-51368 Leverkusen, Germany	Warner-Lambert Company LLC, 201 Tabor Road, Morris Plais, New Jersey 07950, USA	Warner-Lambert Company LLC, 201 Tabor Road, Morris Plais, New Jersey	Trison Licensing S.A., Cruai A. Le Gallo, 92648 Boulogne, Cedex, France	top LLC, at 25 East Algonquin Róad, Des Rigines, Illinois 60017-
United States of America	Sweden	Australia	Germany	United States of America	United States of America		United States of America
60/370,086 dt. 4/4/2002 USA	021103-9 dt. 11/4/2002 Sweden	PS 0754 DT. 26/2/2002 AUSTRALIA	102 14 431.6 dt. 26/3/2002 Germany.	60/368,413 dt. 28/3/2002 USA	2002-127793 dt. 30/4/2002 Japan.	10/122,712 dt. 12/4/2002 USA	10/118, 642 dt. 8/4/2002 USA
PCT/IB023/01130 Dt : 26/03/2003	PCT/SE03/00458 Dt: 19/03/2003	PCT/AU03/00236 Dt: 26/02/2003	PCT/EP03/02683 Dt: 14/03/2003		PCT/IB03/01630	PCT/US03/10720 Dt: 08/04/2003	PCT/US03/10089
163 2845/DELNP/2004 PCT/IB023/01130 Dt: 23/09/2004 Dt: 26/03/2003	4 2846/DELNP/2004 PCT/SE03/00458 Dt: 23/09/2004 Dt: 19/03/2003	165 2847/DELNP/2004 PCT/AU03/00236 Dt: 23/09/2004 Dt: 26/02/2003	166 2848/DELNP/2004 PCT/EP03/02683		168 2850/DELNP/2004 Dt: 23/09/2004	169 2851/DELNP/2004 Dt: 23/09/2004	170 2852/DELNP/2004 PCT/US03/10089
€ 10—337Gb	2004	6	<u>6</u>	167	10		14

	H05B3/60		c07k14/475		G06F17/60		C07B489/04			F27D21/04			G01L21/02		*
	Instant water heater.		VEGF Peptides and	their use.	Method and system	for processing credit card related transactions.	Methods and	compositions comprising nitric oxide donors and	opiuid analgesics.	Control of refractory	; ;	-	A method and	system for controlling potentially harmful	signals in a signal arranged to convey speech.
5017, USA	Novotny, Don, of 975	CA 92037, USA. and others	ARK Therapeutics Ltd., 1	Fizroy Mews, London W1T 6DE, UK	First Data Corporation,	12500 East Belford Avenue, Englewood, Colorado 80112-5939, USA	The University of	Queensland, St. Lucia, Queensland 4072, Australia.		Xstrata Queensland Limited, of Riverside	Centre, Level 9, 123 Eagle Street, Berisbane,	Queensiand 4000, Australia.	Hearworks Pty. Ltd., of	oot Albert Street, EAst Melbourne, Victoria 3002, Australia.	
*	United States of	America	United	uligadin.	United	America	Australia			Australia			Australia		
	10/107,954, dt. 26/3/2002, USA.		0207644.6 dt. 2/4/2002 LIK	ś	60/362,222 dt. 4/3/2002		60/366,594 dt. 20/3/2002	Š	D C 4007 9 DC 9400 44	12/3/2002 & 26/6/2002,	Australia.	*	PS 1029, dt 13/3/2002, Australia		
Dt : 02/04/2003	PCT/US03/008213	Dt: 14/03/2003	PCT/GB03/01375	Dt : 28/03/2003	PCT/US03/006874	Dt: 04/03/2003	PCT/AU03/00335	Dt : 20/03/2003	PCT/Alina/nnoos		Dt: 12/03/2003		PCT/AU03/00301	Dt: 13/03/2003	
Dt : 23/09/2004	171 2853/DELNP/2004	Dt : 23/09/2004	172 2854/DELNP/2004 PCT/GB03/01375	Dt: 23/09/2004	173 2855/DELNP/2004	Dt: 23/09/2004	174 2856/DELNP/2004 PCT/AU03/00335	Dt: 23/09/2004	175 2857/DELNR/2004 PCT/All03/00295		Dt: 23/09/2004		176 2858/DELNP/2004 PCT/AU03/00301	Dt : 23/09/2004	

a61k35/20	c12n15/74	H04L9/32	c071	A61K31/70	A61K31/715	H05B33/22
Compositions containing labile bioactive materials and mammalian colostrum, methods of preparation and threatment.	Bone Generation by Gene Therapy.	An istant log-in method for authenticating a user and settling bills by using two different communication charmels and a system thereof.	Hornogentisate prenyl transferase (HPT) nucleic acids and polypeptides and uses thereof.	Mixed-cell gene therapy.	Bioadhesive directed somatic cell therapy	Light emitting device
Anadis Ltd., of 4 Capital Link drive, Campbelffield, Victoria 3061, Australia.	Tissuegene, Inc., 209. Perry Parkway, Suite 13, Gaithersburg, MD 20877, USA	Han Min-Gyu, of 301, Yaseo Villu, 22-58, Sangdo-dong, Dongjak-ku, seoul 156-930, Republic of Korea,	Monsanto Technology, LLC, E2NA, 800 N. Lindbergh Boulevard, St. Louts, Missour 83167, USA	Tissuegene, Inc., of 209 Perry Parkway, Suite 13, Gaithersburg, MD 20877, USA	Tissuegene, Inc., of 209 Perry Parkway, Suite 13, Gaithersburg, MD 20877, USA	Massachusetts Institute of
Australia	United States of America	Korea	United States of America	United States of America	United States of America	United
PS 1278 and PS 2551, dt. 21/3/2002 and 24/5/2002 Australia	60/369, 100 & 60/405,413 dt. 28/3/2002 & 22/8/2002 USA	10-2002-0017577 and 10- 2002-0071762 dt. 30/3/2002 and 18/11/2002, Korea.	60/365,202 & 10/391,363 dt. 19/3/2002 & 18/3/2003 USA	60/369, 162, dt. 29/3/2002 USA	60/369, 111, dt. 29/3/2002, USA	60/368.130 dt. 29/3/2002
PCT/AU03/00348 Dt: 21/03/2003	PCT/US03/09718 Dt: 28/03/2003	PCT/KR03/000629 Dt : 31/03/2003	PCT/US03/08468 Dt : 06/03/199	PCT/US03/09720 Dt : 28/03/2003	PCT/US03/09719 Dt: 28/03/2003	PCT/US03/09619
177 2859/DELNP/2004 PCT/AU03/00348 Dt: 23/09/2004 Dt: 21/03/2003	178 2860/DELNP/2004 PCT/US03/09718 Dt: 23/09/2004 Dt: 28/03/2003	179 2861/DELNP/2004 PCT/KR03/000629 Dt: 23/09/2004 Dt: 31/03/2003	180 2862/DELNP/2004 PCT/US03/08468 Dt: 23/09/2004 Dt: 06/03/199	181 2863/DELNP/2004 PCT/US03/09720 Dt: 23/09/2004 Dt: 28/03/2003	182 2864/DELNP/2004   Dt: 23/09/2004	183 2865/DELNP/2004 PCT/US03/09619
177	178	179	180	181	182	183

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	b67d1/08		B01J29/82		c07c43/21		c09b67/00		h04l29/06		a61k31/42		h01m8/10
including semiconductor nanocrystals.	Assembly of a tapping KEG with a	neck and a connecting device and parts therefor.	Treatment of acid catalysts.		Alkoxy-substituted indanes and their	preparation.	Process for the treatment of transfer	printed paper and the printed paper thus obtained.	Method for the	authentication of a data transmitter.	Process for preparing a finely	self-emulsifiable pharmaceutical composition.	lon Exchange composite material based on proton
Technology, 77 Massachusetts Avenue, Cambridge, MA 02139, USA and other	Heineken Technical Services B.V., 2e	Weteringplantsoen 21, 1017 ZD, Amsterdam, The Netherlands	Exxonmobil Chemical Patents Inc., 5200 Bayway	Drive, Baytown, Texas 77520-5200, USA	Symrise GMBH & Co. KG., Muhlenfeldstr. 1, D-37603	Holzminden, Germany	Corrado Piconi, Viale Rimembranze 9, I-21053	Castellanza, Italy.	Thomson Licensing S.A.	40 Cual A. Le Gallo, F- 92100 Boulogne- Billancourt, France	Pharmacia Gorporatiion, 700 Chesterfield Parkway	West, Chesterfield, Missouri 63017-1732, USA	Sim Composites Inc., 1200 ave St-Jean-Baptiste #114, Quebec G2E 5E8,
States of America	Neherlands		United States of	America	Germany		Italy	**************************************	France		United States of	America	Canada
USA	1020202 dt. 19/3/2002 Netherlands.		10/113,678 dt. 29/3/2002 USA		102 10 623.1 dt. 11/3/2002 Germany.	-		, (-	02/04840 dt. 12/4/2002	France.	60/371,200 dt. 9/4/2002 USA		60/367,771 dt. 28/3/2002 USA
Dt : 28/03/2003	PCT/NL03/00205	Dt : 19/03/2003	PCT/US03/00335	Dt: 07/01/2003	PCT/EP03/01987	Dt : 27/02/2003	PCT/EP02/03687	Dt: 27/03/2002	PCT/FR03/01169	Dt: 11/04/2003	PCT/US03/10526	Dt: 07/04/2003	PCT/CA03/00435
Dt: 24/09/2004	2866/DELNP/2004 PCT/NL03/00205	Dt: 24/09/2004	185 2867/DELNP/2004 PCT/US03/00335	Dt::24/09/2004	186 2868/DELNP/2004 PCT/EP03/01987	Dt: 24/09/2004	2869/DELNP/2004	Dt: 24/09/2004	188 2870/DELNP/2004 PCT/FR03/01169	Dt: 24/09/2004	2871/DELNP/2004 PCT/US03/10526	Dt: 24/09/2004	190 2872/DELNP/2004 PCT/CA03/00435
	<del>18</del>		185		186		187	•	188		189		190

	Dt : 24/09/2004	Dt : 26/03/2003			Canada.	conductive silica particles dispersed in a polymer matrix.	
191	191 2873/DELNP/2004 PCT/US03/10734	PCT/US03/10734	60/371,635 dt. 9/4/2002 USA	1	Vector Tobacco Ltd., Clarendon House 2	Tobacco having	a01n43/46
	Dt: 24/09/2004	Dt: 07/04/2003,	-		Church Street, Hamilton, HMCX Bermuda (BM)	nitrosamines.	
192	192 2874/DELNP/2004 PCT/GB03/01266	PCT/GB03/01266	0028092.5 dt. 27/3/2002 UK	1 -	Eastgate Investments Limited, Cedar House, 41	Data storage device.	g11c19/08
·	Dt: 24/09/2004	Dt : 25/03/2003			Cedar Avenue, P.O. Box HM 1179, Hamitto HM-EX Bermuda.		
193	2875/DELNP/2004	193 2875/DELNP/2004 PCT/US2004/00555	10/372,995 dt. 24/2/2003 USA	United States of	Healy, Michael, J. 6631 John R. Trov. MI 48085	Modular fixture system	b23k
	Dt: 24/09/2004	Dt : 24/02/2004		America	· USA		
194	194 2876/DELNP/2004	PCT/IB03/01641	02252047.2 dt. 21/3/2002 India EP	India	Jubilant Organosys Ltd., 1- A. Sector 16-A Institutional	Process for the isolation of high	c07d307/87
	Dt: 24/09/2004	Dt :: 21/03/2003			Area, Noida, Uttar Pradesh 201301, India.	purity crystalline citalopram base.	
195	195 2877/DELNP/2004	PCT/IB03/001503	02252046.4 dt. 20/3/2002 India EP	India	Jubilant Organosys Ltd., 1- A. Sector 16-A Institutional	Process for prepared transpoler	c07c213/00
	Dt: 24/09/2004	Dt: 20/03/2003			Area; Noida, Uttar Pradesh 201301, India.	hydrochlonde and/or tramadol momohydrate.	•
<b>196</b>	196 2878/DELNP/2004 PCT/IB02/02786	PCT/IB02/02786	*	Austria	Rudolf Perl Pratis 178, A-8225. Pollau. Austria	Pharmaceutical compositions of	A61K31/685
-	Dt: 24/09/2004	Dt : 26/04/2002			A STATE OF THE STA	phospholipid derivatives.	
197	197 2879/DELNP/2004 PCT/GB03/01480	PCT/GB03/01480	0209867.1 dt. 30/4/2002 UK	United Kinadom	Pandrol Limited, 63 Station Road, Addlestone	Railway Rail fastening clip	E018
	Dt: 24/09/2004	Dt: 04/04/2003		•	Surfey KT 15 2AR UK.		

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C12Q1/02		C07D401/12		c08f220/06		b25c5/02	•	g06f		H04L	•			c07d211/58
Method and device for detecting toxic	material in water using microbial fuel cell.	Lansoprazole polymorphs and	processes for preparation thereof.	Polymerisable composition		Stapler.		Exchange infrastructure system	and method.	Data channel procedure for	systems employig frequency diversity.	Provisio of information	regarding transaction assistance availability.	Compounds useful
Korea Biosystems Corp., 39-1, Hawolgok-dong,	Sungbuk-gu, 136-791, Seoul, Korea.	Teva Pharmaceutical Industries, Ltd., 5 Basel	Street, P.O. Box 3190, Petah Tiqva 49131, Israel	Huntsman Advanced Materials (Switzerland)	GMBH, Klybeckstrasse 200, CH-4057 Basel, Switzerland.	Max Co., Ltd., 6-6, Nihonbashi hakozaki-cho.	Chuo-ku, Tokyo 103-8502, Japan.	Sap Aktiengesellschaft, Neurottstrasse 16. D-	60190 Waldorf, Germany.	Motorola, Inc., 1303 East Alconquin Road.	Schaumburg, Illinois 60196, USA	Intel Corporation, of Delaware, 2200 Mission	College Boulevard, Santa Clara, California 95052, USA	Pharmacia Corporatilon,
Korea		Israel		Swaziland		Japan		Germany		United States of	America	United States of	America	United
10-2002-0023232 dt. 27/4/2002 KR		60/367,820 dt. 27/3/2002 USA	r	0537/02 dt. 28/3/2002 Switzerland		2002-096798 dt. 29/3/2002 Japan		60/368,848, 10/402,349, 10/402,351,& 10/402,862		10/355,336 dt. 31/1/2003 USA		10/112,388 dt. 28/3/2002 USA		60/373,727 dt. 17/4/2002
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in preparing camptothecin	derivatives. Techniques to	reduce information loss and translation	costs in a network system having various devices	commuicating with each other using a protocol and a data	compression scheme.	Extended lip wicket	stider deli bag.	Laryngotracheal	devices and methods of use	Method for	preventing esbestos from freeing airborne	HDTV trellis decoder H04L5/12 architecture.		Mechanism for a wireless device to	relinquish its
700 Chesterfield Parkway West, Chesterfield,	Intel Corporation of	Delaware, 2200 Mission College Boulevard, Santa	Ciara, California 95052, USA			Pliant Corporation, 1475	Woodfield Koad, Suite 700 Schaumburg, Illinois 60173, USA	University of Lausanne,	Rue de Bugnon 21, CH- 1005 Lausanne, Switzerland	Bouchard, Luc 24A, Fraser	Street C.P. 46060 Levis (Quebec) G6V 8S3, Canada and other	S.A., o, edex,	France		szoło boulogne, Cedex, T
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network master status based on its power reserve.	Methods of diagnosing liver	fibrosis.	Apparatus to sample drill hole cuttings.	•	Release agent formulas and	methods.	Automatic network load balancing using	self-replicating resources.	Method and system for naming a cluster	of words and PHRA.	Finger-mounted electrokinetic	delivery system.		Certificate based authentication	authorization accounting scheme for loose coupling	
France	Prometheus Laboratories, Inc., 5739, Pacific Center	Boulevard, San Diego, CA 92121-4203, USA	Harrison R. Cooper Systems, Inc., 106 West	200 North, Bountiful, UT 84010, USA	Reclamation Consulting and Applications, Inc.,	23832, Rockfield Blvd., Suite 275 Lake Forest, CA 92630, USA	Verity, Inc., 894, Ross Drive, Sunnyvale CA	94089, USA	Verity, Inc., 894, Ross Drive, Sunnyvale CA	94089, USA	Biophoretic therapeutic systems, LLC, Sulte 402,	40 Speen Street, Framingham, MA 01701,	¥ 200	Thomson Licensing S.A., 46, Quai A. Le Gallo,	92648 Boulogne, Cedex, France	
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interworking.	Remote control system and method for personal video recorder.	Apparatus and method for data caching to reduce channel change. times.	Equalizer/Advand error correction automatic mode selector.	Use of IL-18 inhibitors for the treatment and/or prevention of peripheral wascular disease.	Novel O-isparapyl isource, self and production method thereof.	System and method for monitoring a computer application.	A radio ripple control
in .	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boultigne, Cedex, France	Applied Research: Systems ARS Holding N.V. Pleterman 15. Curacao Netferlands Antillés and Institut National de la Sante et de la Recherche Medicale, 101, rue de tolbiac, 75654 Paris, France.	Nippon Carbide Kogyo Kabushiki Kaisha, of 11- 19, Korian 2-chome, Minato-ku, Tokyo 108- 8466, Japan	Computer Associates. Think, Inc., one computer associates plaza, istandia, New York 11744, USA	EFREuropaische Funk-
	France	France	France	France	Japan	United States of America	Germany
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system and a method for the	operation of such a system.	Polymerisation	catalyst.	Fuel cell membrasse 10544.00			Low foaming formulatio of glyphosate.					ig ating	composition.	Analogous	strobilgrines and their use se
runds-teuerung GMBH, Nymphenburger Strasse	39, 80335 Munchen, Germany.	BP Chemicals Limited, of	on Thames, Middlesex TW 16 7BP 11K	Microcoating Technologies	Inc., 5315, Peachtree Industrial Boulevard,	Supports, GA 30341, USA	Control Limited, European Regional Centre, Priestley Road,	Surrey Research Park, Guidford, Surrey GU2,	Otsuka Pharmacantical	Co. Tid. 9. Co. Tid. 10.	101-8535, Japan	Ed. Du Pont De Ner rours Non-yellowing and Company, 1007	Welfawere 19898, USA	Isagro Ricerca s.r.t., Via Felice Casati, 20, 1-20124	
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7 Aminatology	r-Azaindoles as inhibitors of C-jun N-terminal kinases for the treatment of	neurodegenerative disorders.	Process for the gas-	polymerisation of olefins in a fluidised	bed reactor.	containing drugs	anticholinesterase	drug.	composition.		ods and	compositios comprising the	compound. Epoxysilicone	ranes.	Protection against	
EISALCO 11d 4-6-10	Koishikawa, Bunkyo-ku, Tokyo 112-88, Japan		BP Chemicals Limited, of Chertsey Road, Sunbury	on Thames, Middlesex TW 16 7BP, UK	Boehringer Ingelheim	International GMBH, Binger Stratee 173, 55216		Kowa Co. Ltd. 6.20	Nishiki 3- chome, Naka-ku, Nagoya-shi, Aichi 460-	8625, Japan. ElSAI Co. I tri. 6-10	Koishikawa 4-chome, Bunkyo-ku, Tokyo 112-	8088, Japan		188 117.		emins,
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made of composite		Thermal imaging paper laminate.		A process for improve; premix for	chapatis and related products.	Catalysed acylation of alkylated benzene	derivatives.	Process for isolating brevifoliol.		A synergistic fermented plant	growth promoting, bio-control	Process for	from 10hydroxy-4- (S) camptothecin.	A process for removal of organic	sulphur from high sulphur coal and a device therefor	New alpha- glucosidase ihibitors
33187, Le Haillan, France.		Appleton Papers Inc., 825 E Wisconsin Avenue P.O.	Box 359, Appleton, WI 54912-0359 USA	Council of Scientific and Industrial Research, Rafi	Marg, New Delhi.	Council of Scientific and Industrial Research, Rafi	Marg, New Delhi.	Council of Scientific and Industrial Research, Rafi	Marg, New Delhi.	Council of Scientific and Industrial Research. Rafi	Marg, New Delhi.	Council of Scientific and	Industrat Kesearch, Kati Marg, New Delhi.	Council of Scientific and Industrial Research. Raff	Marg, New Delhi.	Council of Scientific and Industrial Research, Rafi
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and their synthesis from a natural source.	Inclusion complex	producing the same.	Direct borohydride	hydrogen peroxide oxidant.	A device useful for	signal transfer from static surface to rotatinf surface and vice versa.	A herbal preparation	therapeutic use.	Anti-Hypertensive	motecutes and process for prepretor.	A commic mixture having negative	preparing thereof.	A novel use of	compounds.	(+)-1-Bitabolone	cymbopogon.
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flexusos and antibacterial activity thereof.  Pharmaceutical composition containing brevifoliol for use in chemotherapeutic treatment of human	beings. A method of preventing and/or trucking asthma	using R8PB. Health protective herbal soft drink.	Method for synhesis of Geikelite-A mantle Oxide.  Degastor feedback	equelizer. A memory management	elgorism for treits decoders. Cotton rat lung cells for virus culture.
Council of Scientific and Industrial Research, Rafi Marg, New Delhi.	Council of Scientific and Industrial Research, Rafi Marg, New Dott.	Council of Scientific and Industrial Research, Rafi Marg, New Delhi.	Council of Scientific and Industrial Research, Rafi Marg, New Delhi.		Cedex(France) Meriel Limited, 3239, Satelitie Boulevard, Building 500, Duluth, GA 30096, USA
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10/334,675 dt. 31/12/2002 US	10/388,862 dt. 17/3/2003 US		60/372,970 dt. 16/4/2002	60/373,246 dt 17/4/2002 USA	60/366,014 & 10/391,498 dt. 20/3/2002 & 16/3/2003 US
PCT/IB02/05399 Dt: 16/12/2002	PCT/IB02/05065 Dt: 02/12/2002	PCT/IB02/05555 Dt: 20/12/2002	PCT/IN03/00098 Dt: 31/03/2003 PCT/US2003/01088	Dt: 09/04/2003 PCT/US03/07166 Dt: 10/03/2003	PCT/US03/08418 Dt: 19/03/2003
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t	Encapsulated agglomeration of microcapsules and method for the preparation thereof.	Multiple laser saftey system.	Tool holder for flexibly-deformable tool.	Adaptive multstage wiener filter.	Fusion protein of hiv regulatory/accessory proteins.	Pharmaceutical compositions compositions containing water-soluble prodrugs of projected and	methods of administering same.	Toshbrushes.	trnage content
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a price C		Australia	Swaziland	United States of America	Denmark	United States of America		Vinited States of America	United
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region reconfiguration data messagesand methods therefor.	Image content reconfiguration for different device capabilites and methods therefor.	A process and compositions for making optical fiber gels.	Low dose liquid entecavir formulations and use.	Recombinat powersing homologous genes inserted into the poxviral genome.	Fuel Gel.	Intergenic regions as insertion sites in the genome of modified vaccinia wins an ankara [MVA].	Use of EP4 receptor ligands in the
Algonquin Road, Schaumburg, illinois 60196, USA.	Motorola, Inc, of 1303 E, Algonquin Road, Schaumburg, illinois 60196, USA.	The Lubrizol Corpration, of 29400 Lakeland Boulevard, wickliffe, OH 44092-2298, USA.	Bristol-Myers Squibb Company, P.O. Box 4000, Route 206 and Province Line Road, Princeton, Ner Jersey 08543-4000, USA	Bavarian Nordic A/S, of Bogeskowej 9, DK-3490 Kvistgaard, Denmark	Ecoheat [PVT] Ltd., 48 Kenneth Kaunda Avenue, Harare, Zimbabwe.	Bavarlan Nordic A/S, of Bogaskovvej 9, DK-3490 Kvistgaard, Denmark	Pfizer japan Inc., Shinjuku Bunka Quit Building, 3-22,
States of America	United States of America	United States of America	United States of America	Denmark	Zimbabwe	Denmark	Japan
		60/369,008 dt. 1/4/2002 US	WTO 60/370,674 dt. 8/4/2002 USA	PA 2002 00753 & 2002 00752 dt. 16/5/2002 Denmark.		PA 2002 00752 & PA 2002/ 00753 dt. 16/5/2002 Denmark.	60/372,364 dt. 12/4/2002 USA:
Dt: 18/04/2003	PCT/EP03/04186 Dt: 18/04/2003	PCT/US03/08912 Dt : 25/03/2003	PCT/US03/10371 Dt: 03/04/2003	PCT/EP03/05047 Dt: 14/05/2003	Dt: 05/03/2003	PCT(#P03/85045	PCT/#803/04/310 of control of con
Dt: 29/09/2004	270 2952/DELNP/2004 PCT/EP03/04186 Dt: 29/09/2004 Dt: 18/04/2003	27.1 2953/DELNP/2004 PCT/US03/08912 Dt: 29/09/2004 Dt: 25/03/2003	272 2954/DELNP/2004 PCT/US03/10371 Dt: 29/09/2004 Dt: 03/04/2003	273 2955/DELNP/2004, PCT/EP03/05047 Dt: 29/09/2004 PDt: 14/05/2003	274 2956/JELNP72004 PCT//B03/01806 Dt: 29/09/2004 Dt: 08/03/2003	276 2957/DELNP/2004 PCT/EP03/05045 Dt: 29/09/2004 Dt: 14/05/2003	276 2958/DELNP/2004 PCT/#B03/0f310
	<b>N</b>	7	7	7	N	N.	8

	c12n15/86		g06n3/08	<b>#04</b> n7/167	g06t1/00	g06f17/60
treatment of IL-6 involved diseases.	Expression of genes in modofied vaccinia virus ankara by using the cowpox ATI promoter.	Inprovements to heating inductors, in particular of metal strips.	Automatic neural-net model generation and maintenance.	Method for managinks the rights of an encrypted content stored on a personal digital recorder.	Viewing Multi- dimensional daa through hierarchica visualization.	Method and apparatus for discovering evolutionary changes within a system.
Yoyogi, Shibuya-ku, Tokya 151-8589, Japan.	Bavarian Nordic A/S, of Bogeskovvej 9, DK-3490 Kvistgaard, Denmark	Celes, of 89b, route principale, F-68610 Lautenbach, France.	Computer Associates Think, Inc., one computer associates plaza, islandia, New York 11749, USA	Nagravision Sa, of 22, rute de Geneve, CH-1033 Cheseaux-sur-Lausanne, Switzerland.	Computer Associates Think, Inc., one computer associates plaza, islandia, New York 11749, USA	Computer Associates Think, Inc., one computer associates plaza, islandia, New York 11749, USA
	Denmark	France	United States of America	Switzerland	United States of America	United States of America
	PA 2002 00754 & PA 2002 01813 dt. 16/5/2002 & 25/11/2002 Denmark.	02/04218 dt. 4/4/2002 FR.	60/373,780, 60/373,977, 60/374,020, 60/374,024, 60/374,041, 60/374,0364, 10/374,406 dt 19/4/2002 & 26/2/2003 USA	0664/02 19/4/2002 SW	60/373,780, 60/373,977, 60/374,020, 60/374,024, 60/374,041, 60/374,0364, 10/374,406 dt. 19/4/2002 & 28/3/2003 USA	60/374,041 dt. 19/4/2002 USA
Dt: 03/04/2003	PCT/EP03/05046 Dt: 14/05/2003	PCT/FR03/01033 Dt: 02/04/2003	PCT/US03/11713 Dt: 15/04/2003	PCT/IB03/01514 Dt: 15/04/2003	PCT/US03/11828 Dt: 15/04/2003	PCT/US02/22977 Dt: 18/07/2002
Dt : 29/09/2004	2959/DELNP/2004 Dt: 30/09/2004	278 2960/DELNP/2004 PCT/FR03/01033 Dt: 30/09/2004 Dt: 02/04/2003	2961/DELNP/2004 PCT/US03/11713 Dt:30/09/2004 Dt:15/04/2003	280 2962/DELNP/2004 PCT/IB03/01514 Dt: 30/09/2004 Dt: 15/04/2003	281 2963/DELNP/2004 PCT/US03/11828 Dt: 30/09/2004 Dt: 15/04/2003	2964/DELNP/2004 PCT/US02/22977 Dt: 30/09/2004 Dt: 18/07/2002
12—	5 3 3 3 7 GI/2004	278	279	580	281	282

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h03m7/00	b26b21/22	b41m5/00	g06f17/30	b41m5/00	h04c29/12	g06f17/60	g06n
Method for multicast over wireless networks.	Shaving Systems.	Coating composition colloidal silica and glossy ink jet recording sheets prepared therefrom.	Using neural networks for data mining.	Coating composition comprising collection silica-and glosey ink jet recording sheets prepared therefrom.	Method and system for enabling connections into networks with local address realms.	Automatic model maintenance through local nets.	Processing mixed
Ericsson Inc., at 6300 Legacy, Plano, Texas 75024, USA	The Gillette Company, of Delaware, Prudention Towern Building Boston, Massachusetts	W.R.Grace & CoConn, 7500 Grace Drive, Columbia, Maryland 21044, USA	Computer Associates Think Inc., one computer associates plaza, islandia, New York 11749, USA	W.R. Grace & CoConn., of.7509-Grace Drive;	Telefonaktiebolaget LM Ericsson (PUBL); S-16483 Stockholm, Sweden	Computer Associates Think, Inc., one computer associates plaza, islandia, New York 11749, USA	Computer Associates
United States of America	United States of America	United States of America	United States of America	United States of America	Sweden	United States of America	United
10/125/253 dt. 18/4/2002 US.	10/142,122 dt. 9/5/2002 US	60/373,166 dt. 17/4/2002 USA	60/374,064, 60/374,020, 60/374,024, 60/374,041, 60/373,977 & 60/373,780 dt. 19/4/2002 USA	60/365,616 dt. 19/3/2002 US	60/370,812 dt. 8/4/2002 USA	60/373,780, 60/373,977, 60/374,020, 60/374,024, 60/374,041, 60/374,064, 10/401,930 dt. 19/4/2002 & 28/3/2003 USA	60/374,064, 60/374,020,
PCT/US03/08604	PCT/US03/13960 Dt: 05/05/2003	PCT/US03/08359 Dt: 19/03/2003	PCT/US03/11983 Dt::18/04/2003	PCT/US03/08563 Dt: 19/03/2003	PCT/US03/09834 Dt : 28/03/2003	PCT/US03/11829 Dt: 17/04/2003	PCT/US03/12021
283 2965/DELNP/2004 PCT/US03/08604	2966/DELNP/2004 Dt: 30/09/2004	285 2967/DELNP/2004 PCT/US03/08359 Dt:30/09/2004 Dt:19/03/2003	286 2968/DELNP/2004 PCT/US03/11983 Dt: 30/09/2004 Dt: 18/04/2003	287 2969/DELNP/2004 PCT/US03/08563 Dt: 30/09/2004 Dt: 19/03/2003	288 2970/DELNP/2004 PCT/US03/09834 Dt: 30/09/2004 Dt: 28/03/2003	289 2971/DELNP/2004 PCT/US03/11829 Dt: 30/09/2004 Dt: 17/04/2003	290 2972/DELNP/2004 PCT/US03/12021
283	284	282	. 286	287	288	289	290

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<b>q60</b> 0	a61k35/78		a61k35	,
Coatng composition comprising collodial silica and glossy ink jet recording sheets prepared therefrom.	Use of Herbal agents for potentiation of bioefficacy of anti infectives.	A hepatoprotective agent of plant origin and a process thereof.	Synergistic hepatoprotective composition and a method thereof.	Process for the production of micronutrient rich zero-trans
W.R.Grace & CoConn, 7500 Grace Drive, Columbia, Maryland 21044, USA	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, N.Delhi-110 067.	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, N. Delhi-110'067.	Council of Scientific and Industrial Research, Rafi Marg, New Delhi	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg,
United States of America	eipul eipul	eip	India	<b>e</b>
60/365,587 dt. 19/3/2002 USA			o with	
PCT/US03/08346 Dt: 19/03/2003	PC_T/IN03/00110 Dt : 31/03/2003	PCT/IB03/01180 Dt: 31/03/2003	Ot: 31/03/2003	PC   //INO4/002 / 1 Dt : 31/03/2004
292 2974/DELNP/2004 Dt: 30/09/2004	293 2975/DELNP/2004 Dt: 30/09/2004	Dt: 30/09/2004   Dt: 30/09/2004	Dt: 30/09/2004   [	Dt: 30/09/2004
	5 60/365,587 dt. 19/3/2002 United W.R.Grace & CoConn, Coatng composition USA States of 7500 Grace Drive, comprising collodial America Columbia, Maryland silica and glossy ink 21044, USA jet recording sheets prepared therefrom.	6 60/365,587 dt. 19/3/2002 United States of 7500 Grace Drive, Coatng composition States of 7500 Grace Drive, Comprising collodial States and glossy ink 21044, USA Stream India Council of Scientific & Use of Herbal Industrial Research, INSDOC Building, 14, potentiation of Special Institutional Area, infectives.	6 60/365,587 dt. 19/3/2002 United States of 7500 Grace & CoConn, Coatng composition Columbia, Maryland Silica and glossy ink 21044, USA Satsang Vihar Marg, Infectives.  India Council of Scientific & Use of Herbal agents for India Council of Scientific & Infectives.  India Council of Scientific & A hepatoprotective Industrial Research, Satsang Vihar Marg, Shecial Institutional Area, Infectives.  India Council of Scientific & A hepatoprotective Industrial Research, Satsang Vihar Marg, Satsang Vihar Marg, Shecial Institutional Area, N. Delhi-110 '067'.  India Council of Scientific & A hepatoprotective Industrial Research, Satsang Vihar Marg, Shecial Institutional Area, N. Delhi-110 '067'.	6 60/365,587 dt. 19/3/2002 United States of 7500 Grace Drive, USA  America Columbia, Maryland silica and glossy ink 21044, USA  India Council of Scientific & Use of Herbal agents for INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, Industrial Research, India Council of Scientific & agent of plant origin show Delhi Industrial Research, Rafi Council of Scientific and Industrial Research, India Council of Scientific & A hepatoprotective agent of plant origin Special Institutional Area, N. Delhi-110:067.  WITO India Council of Scientific and Industrial Research, Rafi Council of Scientific and Industrial Research Rafi Counc

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•	c12q1/68	c07d243/14		h02g3/06	c11d
shortenings.	Oligonucleotide primers of SEQ ID Nos 1 to 21 and a Process for detection of parasite salmonella usig oligonucleotide primers.	New Pyrrolo[2,1- C[1,4] Benzodiazepines compounds and process thereof.	A method for enhancing levels of polyunsaturated fatty acids in thraustochtrid protests.	Coupler for cable trough.	Cleaning compositions containing dichloroethylene and six carbon alkoxy substituted perfluoro compounds.
Special Institutional Area, N.Delhi-110 067.	Council of Scientific and Industrial Research, Rafi Marg, New Delhi	Council of Scientific and Industrial Research, Rafi Marg, New Delhi	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, N. Delhi-110 067.	ADC Telecommunications, Inc., 13625, Technology Drive, Eden Prairie, Minnesota 55344-2252, USA	Kyzen Corporation, 430 Harding Industrial Drive, Nashville, TN 37211, USA
	India	India	ndia i	United States of America	United States of America
		WTO		10/107,547 & 10/330,590 dt. 27/3/2002 & 27/12/2002 US	10/164,308 dt. 7/6/2002 US
	PCT/IN03/00124 Dt:31/03/2003	PCT/IB03/01164 Dt : 31/03/2003	PCT/IB03/05560 Dt: 31/03/2003	PCT/US03/09067 Dt: 21/03/2003	PCT/US03/18089 Dt: 09/06/2003
	297 2979/DELNP/2004 PCT/IN03/00124 Dt:30/09/2004 Dt:31/03/2003	298 2980/DELNP/2004 PCT/IB03/01164 Dt: 30/09/2004 Dt: 31/03/2003	299 2981/DELNP/2004 PCT/IB03/05560 Dt: 30/09/2004 Dt: 31/03/2003	300 2982/DELNP/2004 PCT/US03/09067 Dt: 30/09/2004 Dt: 21/03/2003	301 2983/DELNP/2004 PCT/US03/18089 Dt: 30/09/2004 Dt: 09/06/2003
	297	298	588	300	301

a61f	a61m16/00	h04l9/32	a61k31/435 5	(25b39/04	g06f1/32
Method for growth of human conjunctival tissue equivalents for research, clinical ocular surface transplantation and tissue engineering.	Method for continuous measurement of flux of gases in the lungs during breathing.	Method for generation of checkable forgery-proof documents and value transfer center.	Use of cyclopamine in the treatment of psoriasis and other skin disorders.	Refirgerated merchandiser with foul-resistant condenser.	Power control of A processor using hardware structures controlled by a compiler with an accumulated instruction profile.
Singapore Eye Research Institute, 11, Third Hospital Avenue, No. 07-00 SNEC Building, Singapore 168751	Fisher, Joseph, The Toronto General Hospital, Department of Anesthesia, 200 Elizabeth Street, Toronto, Ontario M5G 2C4 (CA) Canada.	Deutsche Post AG, Charles-de-Gaulle-Str. 20, 53113, Bonn, Germany.	Tas, Sinan, Yasemin Sokak 6, Sahilevleri, Narlidere, Izmir, 35320, Türkey.	Carrier Commerical Refrigeration, Inc., 1245 Corporate Boulevard, Suite 401, Aurora, Illinois 60504, USA	International Business Machie Corporation, Armonk, New York 10504, USA
Singapore	Canada	Germany	Turkey	United States of America	United States of America
60/368,158 dt. 29/3/2002 USA	2,379,353 DT. 28/3/2002 Canada.	102 11 285.7 dt. 13/3/2002 Germany.		60/376,486 dt. 30/4/2002 USA	
PCT/US03/09392 Dt : 28/03/2003	PCT/CA03/00399 Dt : 21/03/2003	PCT/DE03/00760 Dt: 10/03/2003	PCT/KR02/00017 Dt: 19/04/2002	PCT/US03/12466 Dt: 23/04/2003	PCT/US02/12086. Dt: 19/04/2002
302 2984/DELNP/2004 PCT/US03/09392 Dt:30/09/2004 Dt:28/03/2003	303 2985/DELNP/2004 PCT/CA03/00399 Dt: 30/09/2004 Dt: 21/03/2003	304 2986/DELNP/2004 PCT/DE03/00760 Dt: 30/09/2004 Dt: 10/03/2003	305 2987/DELNP/2004 PCT/KR02/00017 Dt: 30/09/2004 Dt: 19/04/2002	306 2988/DELNP/2004 PCT/US03/12466 Dt:30/09/2004 Dt:23/04/2003	307 2989/DELNP/2004 Dt: 30/09/2004

# अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

#### COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate along with the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

32 C

194591

International Classification7

C 07D 403/10, A 61K 31/437

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF 2-BUTYL-4-CHLORO-5-FORMYL IMIDAZOLE"

**Applicant** 

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, India, an Indian registered body incorporated under the Registration

of Societies Act.

Inventors

MALLADI - PARDHASARADHI - INDIAN

KANTEVARI - SRINIVAS - INDIAN

CHEMBUMKULAM KAMALAKSHYAMMA SNEHALATHA

NAIR - INDIAN

ARUN KANTI DAS - INDIAN

SUNKANAPALLY - RAMESH - INDIAN.

Kind of Application

COMPLETE

Application for Patent Number

294/dei/2002 filed

filed on

26/3/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent. Office . New Delhi Branch - 110 008.

( Claims

3)

An improved process for the preparation of 2-Butyl-4-chloro-5-formyl imidazole which comprises: (i) reacting valeronitrile with HCI in methanol in a ratio of 1.5 to 3.0 at a temperature in the range of -15 to 0°C for a period ranging between 4 to 10 hrs. -(ii) stirring the reaction mixture at a temperature in the range of 10-40°C for a period in the range of 15 to 20hrs, - (iii) evaporating the methanol of reaction mixture obtain In step (II) followed by basification by aqueous alkali at a temperature ranging between 0° to -10°C, (iv) extracting the resultant mixture obtained in step (iii) with an organic solvent selected from ethereal or hydrocarbon solvent to get imidate base, -(v) reacting the imidate base dissolved in hydrocarbon solvent with glycine at a temperature in the range of 0-5°C followed by stirring the reaction mixture at a temperature in the range of 25-30°C for period up to 20 hrs, separating the pentaminodoyl aminoacetic acid, - (vi) reacting pentanimidoyl aminoacetic acid with POCIs at 0 to 10°C adding dimethyl formamide at a temperature in the range of 25-75°C, cooling the reaction mixture at 0°C and adding water to stop the reaction, neutralizing the reaction mixture by conventional methods and isolating 2-butyl -4chloro-5-formyl imidazole.

NIL

55 E<sub>4</sub>

194592

International Classification<sup>7</sup>

A61K 35/78; C09K 15/34

Title

"A PROCESS FOR THE PREPARATION OF

CURCUMINOIDS MIXTURE FROM SPENT TURMERIC

**OLEGRESIN."** 

**Applicant** 

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the Registration of Societies

Act (XXI of 1860).

**Inventors** 

**GUDDADARANGAVVANATHALLY** 

KRISHNAREDDY JAYAPRAKASHA - INDIAN LINGAMULLU JAGAN MOHAN RAO - INDIAN KUNNUMPURATH KURIAN SAKARIAH - INDIAN

Kind of Application

Complete

Application for Patent Number 0168/Del/2002 filed on 28th Feb. 2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

#### (6 Claims)

A process for the preparation of curcuminoids mixture from spent turmeric oleoresin, which comprises:

- i. extracting the curcumin removed turmeric oleoresin (CRTO) with apolar solvents such as herein described for 10-30 min at temperature 30-60°C,
- ii. filtering using known method to collect the residue,
- iii. extracting the residue with a medium polar solvents at a temperature ranging between 30-70°C for 20-30 min,
- iv. concentrating the filtrate obtained in step (iii) to reduce the volume ranging from 20-80% of original volume,
- v. precipitating out the curcuminoids using an apolar solvent such as herein described,
- vi. separating the curcuminoids by filtration,
- vii. removing the solvent residue under vacuum at 60-80 °C under 10-25 mm of mercury to get curcuminoids in powder form.

70 C6

194593

International Classification<sup>7</sup>

C 23C 20/00, C 25D 3/00

Title

"A process for the preparation of an electrolytic Bath"

Applicant

Council of Scientific and Industrial Research, Rafi Marg, New Delhi - 110 001, India, an Indian registered body incorporated

under the Registration of Societ lies Act.

Inventors

POKKIARATH JAYAKRISHNAN - INDIAN

SUBE" H GURUVIAH - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

426/del/1995

filed on

14/03/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims

3)

A process for the preparation of an electrolytic bath which comprises adding an organic amine 0.5% to 1% by weight to the epoxy esteresin adding pigment titanium dioxide in the range of 3-5 parts and dissolving in 100 parts of deionised water to adjust the pH of the resultant bath in the range of 7.0 to 7.5.

Complete Specification

No of Pages

5

**Drawings Sheets** 

Nil

32 F1

194594

International Classification7:-

C 07C 25/10

Title :-

"AN IMPROVED PROCESS FOR THE PREPARATION OF 1,2, 4-

TRICHLOROBENZENE"

Applicant :-

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Refi

Marg, New Delhi - 110 001, India, an Indian registered body

incorporated under the Registration of Societies Act.

Inventors :-

SAHIDA SHARMA - INDIAN

ANAND PAL SINGH - INDIAN

Kind of Application :-

COMPLETE

Application for Patent Number

1215/del/95

filed on

30.6.95

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

4)

An improved process for the preparation of 1,2,4-trichlorobenzene which comprises reacting o-dichlorobenzene with chlorine in a liquid phase in the presence of an aliphatic carboxylic acid and microporous zeolite catalyst composite material having molar composition as follows:

M<sub>2</sub>/nO: Al<sub>2</sub>O<sub>3</sub>: z SiO<sub>2</sub>,

Where M is an alkali or alkaline earth metal with valency n varying between 1 to 5 and z is between 2 to 500 and having SiO<sub>2</sub>/Al<sub>2</sub>O<sub>3</sub> molar ratio varying from 2 to 10 and pore size of 6 to 10 A° at a temperature in the range of 5 to 160°C at autogeneous pressure for a period in the range of 1-20 hours and recovering the 1,2,4-trichlorobenzene from the reaction mixture by conventional methods.

Complete Specification

No of Pages

11

Drawings Sheets NIL

39 P

194595

International Classification<sup>4</sup>

C01G 1/10, C01G 49/14

Title

"AN IMPROVED PROCESS FOR THE

PREPARATION OF SULPHATE IMMOBILIZED

ZIRCONIA BASED SUPER ACIDS".

**Applicant** 

COUNCIL OF SCIENTIFIC & INDÚSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the

Registration of Societies Act (Act XXI of 1860).

Inventors

KUNJUKRISHNA PILLAI VIJAYAMOHANAN

IMTIAZ SIRAJUDDIN MULLA-BOTH INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 429/DEL/1997 filed on 21/02/1997.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(07 Claims)

An improved process for the preparation of sulfate immobilized zirconia based super acids useful for the humidity sensors which comprises dissolving salt for zirconium as herein described in a polar solvent such as herein described to make a solution, stirring continuously the said solution along with the slow addition of the precipitating agent such as herein described until the required pH in the range of 8 to 10 pH is attained, washing the precipitate thus obtained with distilled water till the pH becomes neutral, drying the above said precipitate and adding sulfuric acid having normality in the range of 0.05 N to 5N to the precipitate under continuous stirring, evaporating the solution slowly on the low flame to obtain a dries powder, the said powder is mixed such as herein described compacting and firing at the temperature in the range of 500 to 700 deg. C for a period ranging between 2 to 10 hrs. to obtain the desired product.

(Complete Specification Pages 06 Drawing NIL Sheets)

B 29 C

International Classification<sup>4</sup>

C08K 3/00 ; C04B 18/14

Title

"A COMPOSITION OF **RED** MUD THERMOPLASTIC COMPOSITE USEFUL FOR

INDUSTRIAL APPLICATION"

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

**NAVIN CHAND** 

SYED AZHAR RASHEED HASHMI-BOTH INDIAN.

Kind of Application

Complete

Application for Patent Number 1253/DEL97 filed on 13/05/97.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 005.

(05 Claims)

A composition of red mud and thermoplastic composite useful for industrial applications which comprises:1 to 80wt.% red mud, 20 to 99wt.% thermoplastic and 0to 20wt.% coupling agent as herein described.

(Complete Specification 08 Pages Drawings NIL Sheets)

32 C

194597

International Classification<sup>7</sup>

C 07C 39/16

Title

"AN IMPROVED PROCESS FOR THE PREPARATION

OF DIPHENYLMETHANES"

**Applicant** 

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India, an

Indian registered body incorporated under the

Registration of Societies Act.

**Inventors** 

ASHOK KUMAR PANDEY - INDIAN

ANAND PAL SINGH - INDIAN

ARUMUGAMANGALAM VENKATARAMAN

RAMASWAMY - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

.261/del/1997

filed on

31/01/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

7)

An improved process for the preparation of diphenylmethanes of Formula I.

Formula 1

Vilian Canal

gradus open grown to

rain die eine eine Geleiche der Geleiche der

Which comprises reacting a compound of general formula II

Formula II

Wherein R = H, OH, NH<sub>2</sub>, CH<sub>3</sub>, CH(CH<sub>3</sub>)<sub>2</sub>, NHCONH<sub>2</sub> over a zeolite catalyst in the presence of a condensing agent and an inert solvent such as herein described, at a temperature in the range of 5 to 500°C, for a time in the range of 0.5 to 24 hours at a pressure in the range of 0 to 3000 psi and separating the product of general formula! wherein R is same as stated above, by conventional methods.

Complete Specification

No of Pages

18 Drawings Sheet

164C

194598

International Classification<sup>4</sup>

D 21 C011/00

Title

"AN IMPROVED PROCESS FOR THE TREATMENT OF BLACK LIQUOR WASTE FROM PAPER MILLS"

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

PRAMOD PRABHAKAR MOGHE.
MADHAV GOPAL KOTASTHANE.

ASHWINI VINAYAK POL.

PRAKASH KONDIBA BAHIRAT-ALL INDIAN.

Kind of Application

Complete

Application for Patent Number 2452/DEL/1997 filed on 28/08/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent. Office Branch, New Delhi – 110 008.

(12 Claims)

An improved process for the treatment of black liquor waste from paper mill which comprises; treating the black liquor under stirring with the salts of the metals selected form Group 1A in the range of 0.01 to 0.6 by wt., IIA in the range of 0.1 to 8% by wt., IIIA in the range of 0.1 to 6% by wt., IVA in the range of 0.1 to 3% by wt., VA in the range of 0.1 to 6% by wt., VIII in the range of 0.1 to 8% by wt., IVB in the range of 0.1 to 2% by wt., VIII in the range of 0.1 to 8% by wt., IB is the range of 0.1 to 4% by wt., and IIB in the range of 0.1 to 2% by wt. of the periodic table together with alum in the range of 0.1 to 10% by wt., an clay in the range of 0.1 to 10% by wt. for a period ranging from 10 minutes to 24 hrs. successively, passing the effluent through a bed of cation/anion exchange to separate lignin organic, inorganic matter and then treating the effluent by conventional method to remove adherent colours to obtain a clear colourless effluent.

(Complete Specification 18 Pages Drawings NIL Sheets)

32 C

194599

International Classification<sup>4</sup>

C08G 18/60, C08G 18/69, C08G 18/62

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF POLYURETHANE-POLYVINYL MULTI-BLOCK COPOLYMERS USING 'LIVING'

RADICAL MECHANISM"

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).

Inventors

KANNAN THARANIKKARASU GANGA RADHAKRISHNAN-BOTH INDIAN.

Kind of Application

Complete

Application for Patent Number 2451/DEL/1997 filed on 22/08/97.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 005.

### ( 04 Clahor)

An improved process for the preparation of polymethans polyvinyl multi-block copolymers using 'living' radical mechanism which comprises, heating a viryl momenter, dissolved in a polar apsotic solvent, with tetraphenylethene based polymethane macroiniferter such as herein described, in an inert atmosphere at a temperature ranging 60-90°C for 3-60 hours, cooling the reaction mixture with the help of ion-salt mixture, at a temperature in the range of -1to -5°C, precipitating the resulting polymer with an organic compound selected from petroleum ether, diethyl other, extensing the resulting homopolymer in a conventional manner and drying the multi-block copolymer by conventional manner such as herein described, at a temperature ranging 20-30°C.

(Complete Specification 17 Pages Drawings NIL Sheets)

35.G

194600

International Classification<sup>4</sup>

**C04B** 

Title

"AN IMPROVED PROCESS FOR MAKING CERAMIC

TILES USING GLAUCONITIC SAND STONE."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001,

INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

RAKESH KUMAR RAWLLEY-INDIAN.

Kind of Application

Complete

Application for Patent Number 2594/DEL/1997 filed on 12/09/97

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

### (:04 Claims')

An improved process for making ceramic tiles using glauconitic sandstone which comprises grinding glauconitic sandstone, china clay, pyrophyllite and an alkaline phosphatic binder separately to a fine powder of the size in the range of -100to -300BSS#, mixing the powders so obtained to make a blend comprising of glauconitic sandstone in the range of 40-95wt% clay in the range of 0 to 50 wt% pyrophyllite in the range of and binder in the range of 5-12wt% moistening the said blend with water and compacting in moulds of desired size at pressure in the range of 250 to 800kg/cm² to obtain green tiles, firing the said green tiles at a temperature in the range of 650 to 825°C for a period in the range of 50to 120 minutes to obtain ceramic tiles.

(Complete Specification 10 Pages Drawings NIL Sheets)

130F

I DOUGH

International Classification4

C 0 2F 1/42

Title

"AN IMPROVED PROCESS FOR THE

SELECTIVE SEPARATION OF COPPER IONS".

Applicant

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, hour

an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1000).

Inventors

**SUNNY SKARIA** 

VARSHA BHIKOBA GHADGE SURENDRA PONRATHNAM

CHELANATTU KHIZRAKKE MADA

RAMAN RAJAN-ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 785/DEL/1997 filed on 27/03/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(03 Claims)

An improved process for the selective separation of copper ions from a mixed street of bivalent metal ions such as copper, cobalt, Nickel which comprises; contacting the little of bivalent metal ion solution at pH range of 1.0 to 7.0 with bis (picelyl) amine polymer macroporous bis (2-picelyl) or bis (3-picelyl) amine polymer, at a temperature in the to 35°C, stirring the solution for a period ranging form 24 to 36 hours, separating the copper by by bis (picelyl) amine polymer by known methods such as filtration, recovering the copper.

(Complete Specification Pages 13 Drawing 01 Sheets)

32 B

194602

International Classification<sup>4</sup>

C08J 9/00

Title

A PROCESS FOR THE PREPARATION OF THIN

FILM COMPOSITE MEMBRANES"

**Applicant** 

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the

Registration of Societies Act (XXI of 1860).

Inventors

SUDHIR SHARADCHANDRA KULKARNI. JAYARANI MOHAN MUDALIAR-all Indian:

Kind of Application

Complete

Application for Patent Number 2623/DEL/1996 filed on 29/11/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

## (06 Claims)

A process for the preparation of thin film composite membranes which comprises; dipping a microporous polysulfone support for, 1 to 3 minutes in an aqueous solution of a) metaphenylene diamine and an aromatic diol or b) meta-phenylene diamine and metaaminophenol in the presence of an acid acceptor such as NaOH and optionally in presence of a known phase transfer catalyst of the kind as herein described, drying the dipped substrate for about 5 to 10 minutes at room temperature, dipping the dried and coated substrate in the solution of aromatic acid chlorides as herein described in an organic solvent for 15-60 seconds, drying the substrate so obtained at 40-50deg. C for five minutes to obtain the desired membrane.

(Complete Specification 14 Pages Drawings NIL Sheets)

39 B

194603

International Classification<sup>4</sup>

B01J-021/16, B01J 023/72, B01J 023/745, B01J 021/06, B01J 021/86, C07C 209/68.

Title

"A PROCESS FOR THE PREPARATION OF A CATALYST USEFUL FOR THE PREPARATION OF

ALKYLATED AROMATIC AMINES."

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).

Inventors

BANKUPALLI SATYAVATHI

AKASH NARHAR RAO PATWARI

UDAY TRIAMBAKRAJ BHALERAO-all Indian.

Kind of Application

Complete

Application for Patent Number 2620/DEL/1996 filed on 29/11/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

#### (03 Claims)

A process for the preparation of a catalyst useful for the preparation of alkylated aromatic amines which comprises; impregnating attapulgite with a combination of iron oxide and transition metal oxide selected from the group consisting of copper oxide, titanium oxide, zirconium oxide, chromium oxide or an oxide selected from the group consisting of geranium dioxide, tin oxide, zinc oxide, extruding the resultant catalyst and pelletizing, drying the pellets at 90-100°C for 24 hrs by known method, calcining by known method to obtain catalyst comprising 1-75% of iron oxide, 1-10% of transition metal oxide or metal oxide as defined above and the balance being attapulgite.

(Complete Specification 07Pages Drawings NIL Sheets)

32 C

-

194604

International Classification7

B 01J 37/00, C 08G 18/00

Title

"A PROCESS FOR THE PREPARATION OF NEW CATALYST USEFUL FOR PREPARATION OF

SUBSTITUTED URETHANES"

**Applicant** 

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi - 110 001, India.

**Inventors** 

SUJIT - ROY - INDIAN

KANAK KANTI MAJUMDAR - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

2628/del/1996

filed on

29/11/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

6)

A process for the preparation of a new catalyst useful for the preparation of substituted urethanes having the Formula 1

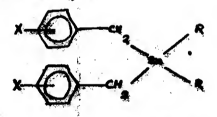


figure 1

where X represents alkyl, alkoxy or halide and R represents linear, cyclic or branched chain carboxylate which comprises, reacting a mixture of substituted benzyl halides such as herein described and tin metal powder wherein the ratio of tin metal powder to benzyl halide ranges from 1.00 to 1.5 wt%. In a non-polar organic solvent at a temperature in the range of 80 to 140 degree Celsius for a period of 12 to 16 hrs to yield substituted dibenzyltin dihalide; the dihalide was further treated with silver or sodium salts of various alkyl carboxylic acids in the presence of an organic solvent such as herein described at 20 to 80 degree Celsius, isolating the catalyst by conventional methods, as herein described.

850

Indian Classification

55E4

194605

International Classification

A 61K 31/00

Title

"AN HAPROVED PROCESS FOR THE

EXTRACTION OF BETACYANIN DYE FROM THE FLOWERS OF CELOSIA ARGENTEA VAR.

CRISTATA".

**Applicant** 

COUNCIL OF SCIENTIFIC & INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the

Registration of Societies Act (Act XXI of 1860).

Inventors

SHRI NIWAS GARG

REENA CHARLES

VIJAY KUMAR MEHTA

SUSHIL KUMAR-ALL INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 769/DEL/2000 filed on 29/08/2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi - 110 008.

(03 Claims)

An improved process for the extraction of betacyanin dye from the flowers of Celosia argentea var. cristata belonging to the family Amaranthacea, which comprises extracting the shade dried and chopped flowers with water or with a mixture of water and polar solvent such as herein described (in a ratio ranging from 1:1 to 1:3) at least two times, followed by mining bath the filtrates, removing the solvent under vacuum at a temperature ranging between 60 to 70°C and at a pressure ranging between 60 to 70 cm of Hg to obtain betacyanin dye with the total dry mass of the dye being in the range of 15 to 22% on dry weight basis.

(Complete Specification Pages 07 Drawing NIL Sheets)

32 3C

194606

International Classification7

C 07C 15/50

Title

"AN IMPROVED PROESS FOR THE PRODUCTION OF AN ANTICANCER COMPOUND (-) SECOISOLARICIRESINOL".

Applicant :-

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg. new Delhi – 110 001, India, an Indian registered body

incorporated under the Registration of Societies Act.

Inventors :-

SUNIL KUMAR CHATTOPADHYAY - INDIAN

VINAYAK TRIPATHI - INDIAN.

KONENI VENKATA SASHIDHARA - INDIAN

SUSHIL KUMAR - INDIAN

Kind of Application

COMPLÈTE

Application for Patent Number

775/del/2000

filed on

29/08/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims

9)

An improved process for the production of an anticancer compound (-) seconsolaricires inol of formula (1) from the heartwood/roots of I. Wallichlana

which comprises — (a) extracting the pulverized heartwood/roots of f. Wallichiana with alcohol at room temperature and concentrating the solvent furnished an alcoholic extract (b) treating the alcoholic extract with water and extracting with chlorinated solvent (c) concentrating to obtain residue (d) treating the residue with aqueous solution of a base and extracting with an organic solvent (e) neutralizing the aqueous alkaline solution with mineral acid and extracting with an organic solvent (e) concentrating the organic solvent to a residue and crystallizing R from a suitable organic solvent/mixtures of solvents to obtain crystals of (-) secoisolaricinesinol.

Complete Specification

No of Pages 10

Drawings Sheets

NIL

32 A

194607

International Classification :-

C 09B 61/00

Title :-

"AN IMPROVED PROESS FOR THE EXTRACTION OF BUTEA DYE

FROM BUTEA MONOSPERMA".

**Applicant** 

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Raff

Marg, new Delhi - 110 001, India, an Indian registered body

incorporated under the Registration of Societies Act.

Inventors :-

YOGENDRA NATH SHUKLA - INDIAN

MAMTA MISHRA - INDIAN. SUSHIL KUMAR - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

773/del/2000

filed on

29/08/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Öffice, New Delhi Branch - 110 008.

(Claims

5 )

An improved process for the extraction of Butea dye from Butea monosperma which comprises: - (a) extracting flower petals of Butea monosperma with a polar solvent such as water or ethanol, concentrating the extract upto 10% by volume of total extract by known methods as herein described at temperature range of 60-70°C. - (b) fractionating the concentrated extract with non polar solvent as herein described, - (c) removing the solvent by distillation to obtain the residue, - (d) crystallizing the residue with polar solvent as defined above to obtain the desired product, - (e) optionally storing the residue solution in ethanol at room temperature at pH ranging between 4-4.5.

Complete Specification

No of Pages

06

Drawings Sheets

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NIL

55 E4

194608

International Classification7

A61K 31/00; A61K 9/20

Title

"A PROCESS FOR THE PREPARATION OF UNCOATED OF

SUMATRIPTAN TABLETS."

**Applicant** 

RANBAXY LABORATORIES LTD. a Company

interporated under the Companies Act, 1956 of 19, Nehru

Place, New Delhi - 110019. INDIA.

Inventors

RAJEEV SHANKAR MATHUR - INDIAN

T. VIJAY KUMAR - INDIAN

SUNILENDU BHUSHAN ROY - INDIAN

**RAJIV MALIK - INDIAN** 

Kind of Application

Complete

Application for Patent Number 759/Del/2002 filed on 19th July, 2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

# (20 Claims)

A process for the preparation of uncoated sumatriptan tablet for oral administration comprising the steps of:

- a. preparing granules by granulating summatiptan and/or its physiologically acceptable salt alone or in combination with diluent and/or binder with aqueous/non-aqueous solvent or a solution/suspension of diluent and/or binder in aqueous/non-aqueous solvent, such as herein described.
- b. Blending the granules with pharmaceutically acceptable excipient such as herein described
- c. Compressing the blend to form a tablet; and
- d. Polishing the tablet by
  - i. sprinkling a fine powder grade of wax material, or
  - ii.spraying a solution/suspension of wax material in organic solvent such as herein described.

55E.

W. 100 2 .

International Classification7

A61K 9/00.

Title

"APPROCESS FOR THE PREPARATION MASKED TASTE **GRANULES** ERYTHROMYCIN OR DERIVATIVES

THEREOF"

Applicant

RANBAXY LABORATORIES LTD. a Company incorporated under the Companies Act, 1956 of 19.

Nehru Place, New Delhi - 110019. INDIA.

**Inventors** 

RAHUL DABRE.

NAGAPARASAD VISHNUBHOTLA.

RAJIV MALIK-all Indian.

Kind of Application

Complete

Application for Patent Number 426/DEL/ 2002 filed on 03/04/2002

. ค่าเคมารูกและเกลนุ แต่รักษรรัฐกร้าย และ และสรุษากรณ Appropriate office for opposition proceedings (Rule 4, Patients Rules, 2003) Patient Office Branch, New Delhi - 110 008.

38 185

(13 Claims)

A process of preparation of taste masked grantes of crythromychi A or derivative thereof comprising the step of: comprising the step of: 1... crytheomycin A or a degivative thereof as bernin dederibed;

2. alginic acides its split, and a historian may be maine turns be increased and plants of A or

3. other pharmaconticulty acceptable exceptents of the kind as neigh described, wherein the mounts ratio of erythromycin A or derivative thereof to argune acid is between TO BERTHALL THE STOUGHT OF SETTE OF SET 2.5: Ito 50: 1 and

granulating by conventional means as herein described. **(b)** 

(Complete Specification 09 Pages Drawings NIL Sheets)

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· 16.4 (1)

1 Millerton

194610

International Classification<sup>4</sup>

A61K 9/16,9/20,9/68

Title

"AN IMPROVED SINGLE STEP PROCESS FOR THE PREPARATION OF TASTE MASKED POSAGE FORMS OF UNPLEASANT TASTING

Ald the reduction of Greek origin

- 108 W. O. S.

DRUGS"

**Applicant** 

RANBAXY LABORATORIES LTD. a Company accompanies Act, 1956 of 19,

Mehru Place, New Delhi - 110019. INDIA.

Inventors

DEEPAK MURPANI

Amore & VIDER ASSISTED

VINOD KUMAR ARORA RAJIV MALIK-ALL INDIAN

Kind of Application

Complete

to unit.

Application for Patent Number 903/DEL/ 2002 filed on 04/09/2002

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110,008. 110,008. 110,009 and accord neurographs and appropriate proceedings.

St. 10 121 .

( 08 Claims ).

An improved single step process for the properation of antasta masked dosage form of an unpleasant tasting drug wherein the process comprises:

preparing a solution/dispersion of an impleasant testing drug and a cationic polymer with a dimethylaminoethyl ammonium group wherein the drug an polymer ratio is \$3:2 and optionally conventional additives in a guitable solvent an described herein;

(ii) loading the solution/dispersion on to sa inert core of the kind herein described by granulation, spray coating or coacervation technique.

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(Complete Specification 11 Pages Drawings NIL Sheets)

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Indian Classification

128 Gr

194611

International Classification7

A 61415/00

Title

MAGNUM ROLLER".

**Applicant** 

DAVINDER KAPUR. WZ-142, Ist floor, Gali No.-8, Shiv Nagar Jail

Road, New Delhi - 1100058

Inventor

DAVINDER - KAPUR - INDIA

Kind of Application

COMPLETE

"Application for Patent Number

1765/del/1996

filed on

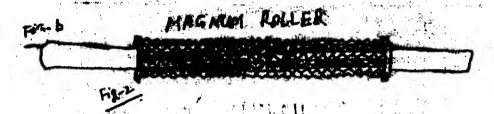
08/08/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

03

A Magnum Roller of M.S. Pipe with bushes on both the ends. The said pipe is covered with rubber moulds corrugated or contoured as per requirements, incorporated on the complete unit fastened with handles of both the ends of the pipe characterized in that. (ii) M.S. Pipe having different lenths & size.-(b)-Rubber moulds sheathed over the pipe fitted with number of required bushes or bearings as per requirements.- (c)-Two numbers rubber moulds handle fastened on M.S. Red.



Complete Specification

No of Pages

Q.

Drawing Shee

PART III-

Indian Classification

20

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International Classification?

H 03 M 13/23

Title

" PARALLEL CONCATENTATED TAIL BITING

CONVOLUTIONAL CODE AND DECODER THEREFOR "

**Applicant** 

SES Americom inc., of 4; Research Way, Princeton NJ

08540, USA.

inventors

HLADIK STEPHEN MICHAEL - USA.

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

987/del/1997

filed on

17/04/1997

Convention No.

08/636 732//19/04/1996/USA

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

A method for parallel concatenated convolutional encoding, comprising: J. 45 500

Providing a block of data bits to a parallel concatenated encoder comprising a plurality of N component encoders and N-1 interleavers

connected in a parallel concatenation; characterized by the steps of Encoding the block of data bits in a first one of the component encoders by applying the block of data bits to provide a permuted block of data bits to provide a permuted block of data

encoding the resulting permuted block of data bits in a subsequent component encoder by applying a tail-biting nonrecursive systematic econvolutional code thereto, and thereby generating a correspoonding second component codeword comprising the data bits and parity bits:

repeating the steps of interleaving and encoding the resulting permuted black of data bits through the remaining N-2 interleavers and the remaining N-2 component encoders, and thereby generating component codewords comprising the data bits and parity bits; and

formatting the bits of the component codewords to provide a composite

Complete Specification

No of Pages

**Drawings Sheets** 

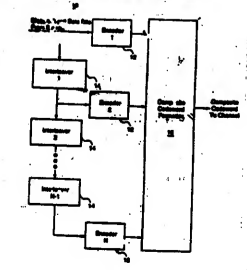


FIG. 1

32 C

10441

International Classification<sup>7</sup>

C07C 233/22

Title

"A Process for the Preparation of Crystalline Iohexol".

**Applicant** 

Hovione Inter Ltd., of Muenzgasse 1, CH-6000 Lucerne 7,13

Switzerland.

Inventors

GUIDO DU BOULAY VILLAX - PORTUGUESE

ALEXANDRE JOSE GANCHAS DE CARVALHO

PORTUGUESE

CARLOS MANUEL ALVAREZ PEREZ - SPANISH

Kind of Application

COMPLETE

**Application for Patent Number** 

3038/del/1997

filed on

23/10/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims

6)

A process for the preparation of crystalline iohexol, with a residual solvent content below 100 ppm, characterised by the fact that ethanol and water are used in the crystallination, the purification and/or removal of residual solvents can be achieved either from heating a suspension of crystalline iohexol, optionally containing residual solvents above 100 ppm, in ethanol and water, or from concentrating an aqueous solution of iohexol, adding ethanol and heating, crystalline iohexol with a residual organic solvent below 100 ppm and with an increased purity is recovered by filtration followed by drying.

Complete Specification

No of Pages

08

Drawings Sheets

NIL

87B

194614

International Classification<sup>7</sup>

A 63B 41/02

Title

"A bladder shell".

**Applicant** 

Satish Jain, Naresh Jain, Anil Jain, Vipin jain and Jinesh. Jain, of B-23/2, shakti Mandir Marg, Shakti Nagr, Delhi-7

Inventors

SATISH JAIN - INDIAN HARESH - JAIN - INDIAN ANIL - JAIN - INDIAN VIPIN - JAIN - INDIAN JINESH - JAIN - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

1511/del/1999

filed on

29/11/1999

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims

7)

A bladder shell for inflatable balls, comprising at least a layer of blended synthetic latex and natural rubber littles blended in the ratio of 80:20::20:80 compounded with anti-oxidant, activators, accelerators, thickening and wetting agents, stabilizers to light a low air permeability and tagh bounce bladder shell, wherein the total thickness of the compounded laminated layers is from 0.25mm to 3.0mm.

Complete Specification

No of Pages

1

**Drawings Sheets** 

50 D

International Classification7

F 24 F 1/02, F 25 D 23/12

Title

"AN IMPROVED EXHAUST AND CONTROL APPARATUS FOR USE IN A ROOM AIR CONDITIONER".

Applicant

CARRIER CORPORATION, Carrier Parkway, P.O. Box 4800, Syracuse,

New York 13221, U.S.A.

Inventor:

MORAES LUCIANO DA LUZ - BRAZIL

Kind of Application

COMPLETE

Application for Patent Number

1111/del/1999

filed on

16/08/1999

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 04)

An improved exhaust and control apparatus for use in a room air conditioner of the type having a partition dividing indoor and outdoor sections, the partition having an exhaust opening for exhausting room air into the outdoor section, said apparatus compasing a small structure mounted in the indoor section for directing conditionar air into the space to be cooled, said graph structure solution with said partition and having an exhaust opening therein is fluid communication with the indoor section side of the said exhaust opening in said partition; - support structure in the indoor section located laterally of and forwardly of said exhaust opening in said partition, said partition having a second opening there-through positioned adjactiff said support structure; - a one-piece exhaust actuation device, said device comprising an elongated actuating arm, said arm having a first entit extending forwardly device, said device comprising an elongated actuating arm, said arm having a first and extending forwardly of said support structure, an intermediate section extending in close proximity to said support structure and through said second require into said outdoor section in a first phraction and to reverse threatist with the end of said curved section to said outdoor section side of said extract accounts in minimal threatist in the said outdoor section side of said extract accounts in minimal title and of said curved section countries after threatists configured to obtain the minimal said endures opening in said partition when in configured to the said solution and account opening the said partition when in configured to said solution and account opening said intermediate section of said accounting arm at a position such that the said section of said solution accounts to said solution and a position allowed the said exhaust opening and a position allowed from substantial partition with said exhaust opening and a position allowed from substantial partition with said exhaust opening and a position allowed from substantial partition with said exhaust opening and a position allowed from substantial partition.

231

Complete Specification

No of Pages

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CONTRACT THE SECOND THE SECOND

Drawing: Sheets

Authorities of the second

55 E4

194616

International Classification<sup>7</sup>

D 06L 016/00, C 11D 007/42, C 12N 009/20

Title

"A process for the preparation of low temperature alkaline

lipase from the fungus fusarium Globulosum complex"

**Applicant** 

University Of Delhi, South Campus, Department of

Microbiology, Benito Juarez Road, New Delhi - 21, India.

Inventors

RAJENDRA KUMAR SAXENA - INDIAN

RANI - GUPTA - INDIAN RUCHI - GULATI - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

1411/del/1999

filed on

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22/10/1999

Appropriate office for opposition proceedings (Rule 1, Patents Rules, 2003) Patent
Office , New Delhi Branch - 110 008.

(Claims, and 16) per sound to good to the second

A process for the preparation of low temperature alkaline lipase from the fungus Fusarium globulosum complex comprising: -(i) isolating Fusarium globulosum complex from affluent of any oil factory, -(ii) growing the said species in a specific growth medium containing the said grown species in a specific growth medium containing conventional and non-conventional cits, -(iv) separating and purifying the alkaline lipase from the growth medium, and - (v) lyophilizing the said lipase.

Complete Specification

No of Pages

10

**Drawings Sheets** 

Λ4

100

194617

International Classification7

F 02 M 21/02

Title

"GASEOUS FUEL ENGINE".

**Applicant** 

YASH PROPANE AUTO ENERGY PVT. LTD. OF B - 13/5, JHILMIL INDUSTRIAL AREA, SHAHDRA, G.T. RAOD, DELHI 1400095, INDIA.

Inventors

MAHESH KUMAR GULATI-INDIA.

Kind of Application

PROVISIONAL/COMPLETE

Application for Patent Number

378/del/1999

filed on

08/03/1999

Complete left after Provisional Specification filed on

:07/06/1999(

Appropriate office for opposition proceedings (Rulr: 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Clain⋅s

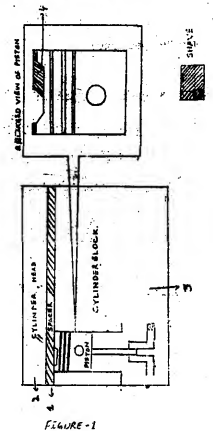
A gaseous fuel engine using a gaseous fuel Engine an auto fuel gases as herein described to run the internal combustion engine comprising a cyliner block, a cylinder head provided on the top of the said cylinder block, a spacer plate conforming to the passages placed between cylinder head and cylinder block characterized in having a pair of gasket provided with matching holes conforming to the passage on both sides of the spacer plate to provide air tight seal between the cylinder block and cylinder head, optionally machining the crown of the piston to reduce its total length to achieve the desired compression ratio, taping thread provided in the said drilled cylinder head conforming to the dismeter of plurality of spark plugs, a distributor mounted on the timing gear through a mating device mounted on the induction opening of the said engine to ensure desirable mixing of air with gas fuel to form proper combustible mixture.

Provisional Specification No of Pages

Complete Specification No of Pages

04

Drawings Sheets
Drawings Sheets



190 C

194618

International Classification<sup>2</sup>

F 01 D 17/14, F 01 D 17/16

Title

"VARIABLE GEOMETRY TURBINE".

Applicant

.....

HOLSET ENGINEERING CO., LTD., of St. Andrews Road, Huddersfield HD1 6RA, England.

Inventors

JOHN - PARKER - ENGLAND

Kind of Application

COMPLETE

Application for Patent Number

2918/del/1998 filed on

30/09/1998

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

09)

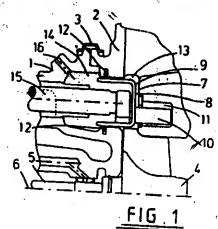
A variable geometry turbine comprising a housing (1,2), a turbine wheel (4) mounted to rotate about a pre-determined axis (6) within the housing (1,2) a sidewall (9) which is displaceable relative to the housing (1,2) to control the width of a gas inlet passage (13) defined adjacent the wheel (4) between a first surface (8) defined by the sidewall (9) and a second surface (7) defined by the housing (1,2), and a displacement controller for controlling displacement of the sidewall relative to the housing the housing (1,2) defining at least one chamber (14) forming a cylinder which receives a piston defined by the sidewall (9), the sidewall (9) being displaced as a result of displacement of the piston, and the displacement controller comprising a position of the sidewall (9) relative to the housing (2,1) characterised in that the piston is defined by the sidewall (9).

Complete Specification

No of Pages

13

**Drawings Sheets** 



39

194619

International Classification7

B 22F 009/24

Title

"A PROCESS FOR THE PRODUCTION OF AN

ULTRAFINE COBALT METAL POWDER"

**Applicant** 

H.C. STARCK GMBH & CO. KG, of Im Schleeke 78-91, D

38642 Goslar, Germany.

Inventors

MATTHIAS - HOHNE - GERMANY BERND - MENDE - GERMANY KNUT - BIKEMEYER - GERMANY

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

2134/del/1996

filed on

27/09/1996

Convention No.

19540076.3/Germany/27/10/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 7

7 \

A process for the production of an ultafine cobalt metal powder comprising fine crystallites, wherein the crystallites exhibit a rice-grain shaped to spherical habit and more than 90 wt-% of the crystallites have a diameter in the range of from 0.5 µm to 2 µm, and wherein the powder has (i) a sodium content of less than 100 ppm and a carbon content of less than 500 ppm or (ii) a sodium content of less than 50 ppm and contents of calcium and sulfur respectively of less than 30 ppm, the process comprising: - (a) reacting a soluble cobalt salt with a solution and/or a suspension of a material selected from the group consisting of alkali carbonate, alkaline-earth carbonate, cobalt carbonate, ammonium carbonate and the respective hydrogen carbonates of the foregoing, in the pH range of from 5.5 to 6.8 to form a cobalt carbonate precipitate, - (b) separating off the precipitate formed, washing with water until the required purity is attained and dried, and - (c) reducing the cobalt carbonate thus obtained to the cobalt metal powder.

112 A

194620

International Classification7

H 01 K 3/00

Title

"AN IMPROVED METAL FIXTURE USEFUL FOR HOLDING

ELECTRICAL BULB".

Applicant

SUNEETA KHANNA, trading as DOMESTHA, of H/2/2 HIG Apartments

(BHU), Naria, Varanasi 221 005 UP.

Inventors

SUNEETA - KHANNA - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

782/del/1996

filled on

11/04/1996

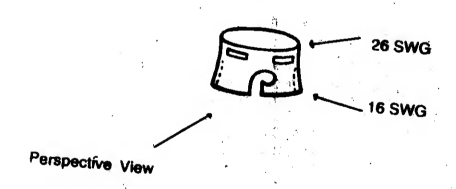
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

04)

An improved metal fixture useful for holding electrical bulb which comprises; a seamless molded metal sheet with a top section and a bottom section, the said sections having gradually variable thickness, a pair of oppositely cut j slots in the said metal molded sheet, plurality of equidistant rectangular slots on the upper portion of the seamless molded metal sheet.

# Figure No. 10



Complete Specification

No of Pages

.06

Drawings Sheets

9 F

194621

International Classification7

- C21B 13/12

Title

"METHOD FOR PRODUCING ALLOYED STEELS."

**Applicant** 

KCT Technologies GmbH, a company organised and

existing under the laws of Germany, of 111
Neusserstrasse, D-40219 Dusseldorf, Germany.

.

**Inventors** 

Dipl-Ing. Ernst FRITZ - AUSTRIAN CITIZEN.

Kind of Application

COMPLETE/CONVENTION

**Application for Patent Number** 

43/Del/1996

filed on.

08/01/1996

Convention No.

A 55/95/Austria/16/01/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims

29)

A method for producing alloyed steels comprising stainless steels and steel prematerial for stainless steels, said method characterized by the steps. (a) performing a first set of manufacturing steps of decarburzing and dephosphorizing a first melt of an iron carrier, which contains carbon and phosphorus, in an electric arc furnace by supplying an electrical energy to the furnace and by both submerge blowing and top blowing of oxygen to the first melt, then removing the stag resulting therefrom to create a second melt, (b) performing a second set of manufacturing steps of adjusting the alloy and carbon content of the second melt by supplying electric energy to the second melt and by applying oxygen and inert gas with alloy carriers in an electric arc furnace with the second melt being the of phosphorus-containing stag.

Complete Specification No of Pages

Drawings Sheets

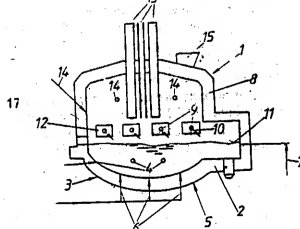


FIG. 1

126D

194622

International Classification

GO1 N29/18

Title

"AN IMPROVED DEVICE FOR DETECTION OF

EXPLOSIVES".

**Applicant** 

CHIEF CONSTROLLER, RESEARCH &

DEVELOPMENT MINISTRY OF DEFENCE.

Inventors

JAMAN SINGH GHARIA-INDIAN.

RABINDRA KUMAR SINHA-INDIAN.

USHADEVI RAMACHANDRAN NAIR-INDIAN.

HIRA LAL YADAV-INDIAN.

Kind of Application

COMPLETE

Application for Patent Number 477/DEL/96 filed on 8.3.96.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(2Claims)

An improved device for detection of explosives based on dynamite, TNT, nitramines such as CTMTN, black powder or a combination thereof comprising.

(a) at least 3 porcelain plates in which the suspected explosive samples are placed in quantity of 3-5 mg each, the plates having reference numerals 1,2, 3 respectively;

(b) 0.1 to 10% acidic solution of an aromatic amine such as di-phenyl amine (DPA); putting 3 to 4 drops of the said solution on the explosive sample placed on porcelain plate numbered 1;

(c) 60% or stronger aqueous solution of an aliphatic amine such as ethylene diamine (EDA); putting 3 to 4 drops of the said solution on the explosive sample placed on porcelain plate numbered '2'.

(d) Putting 3 to 4 drops of thymol dissolved in suphuric acid on the explosive sample placed on the porcelain plate numbered '3';

(e) The reactants in steps (b), (c) and (d) allowed to react at environmental temperature and pressure for about 2 minutes each;

(f) appearance of pale blue colour in the reactants in the plate numbered '1' after step (e) confirms presence of black powder; appearance of deep blue colour confirms presence of dynamite, CTMTN and also of black powder.

(g) appearance of maroon colour in the reactants in the plate numbered'2' after step(e) confirms presence of dynamite and TNT and particularly confirms presence of dynamite if no change in colour takes place in the reactants in plate numbered '1' after step (e);

(h) appearance of yellow colour in the reactants in the plate numbered '3' after step (e) confirms presence of TNT; appearance of red colour in the said reactants confirming the presence of CTMTN and appearance of green colour in the said reactants confirming presence of black powder, no change in colour of the reactants confirming presence of dynamite if blue colour is observed in porcelain plate numbered '1' after step (e).

114 F

194623

International Classification

C08J 5/18

Title

"A MATT FILM ARTICLE FOR USE IN

TREATMENT OF LEATHER".

Applicant

MAX INDIA LIMITED, an Indian Company of

Bhai Mohan Singh Nagar, Railmajra, Tehsil and

District Ropar (Punjab)-144533.

**Inventors** 

PUSHPINDER KUMAR KAUSHIK - INDIAN.

Kind of Application

PROVISIONAL / COMPLETE

Application for Patent Number 323/DEL/96 filed on 19-02-96.

Complete left after Provisional filed on 19/05/1997.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(14 Claims)

A matt film article for use in treatment of leather comprising at least two co-extruded layers, wherein the first layer is the active or matt layer and the second layer is a colayer, a paper layer being secured/laminated to the said second layer by means of an adhesive.

#### Characterised in that:

(a) the first layer is composed of a mixture of at least three resins selected form 10 to 30% by wt. ethylene propylene polymer, 0-50% by wt. ethylene propylene butylenes polymer, 25 to 65% by wt high density polyethylene and 0-50% by wt isostatic polypropylene and optionally other active ingredients and anti-block agents such as herein described;

(b) the second layer is composed of a mixture of isostatic polypropylene with 500-1000 PPM by weight of active ingredients selected from crucamide stearamide, silicon oil, stearic acid, strearates used singularly or in any combination thereof;

(c) optionally a third layer, being a colayer, optionally containing anti-block agents such as herein described.

Agent

M/s L.S. DAVAR & CO. 5/1 (1st floor) Kalkaji Extension, New Delhi-110019.

(Complete Specification

Pages 14 Drawing Sheet - 1)

Fig. 1

(Provisional specification pages 8 Drawing sheets-Nil)

126D, 186 E-4

194624

International Classification<sup>4</sup>

G01R 23/16

Title

"A RECEIVING APPARATUS THAT ESTIMATES AN

OFFSET FREQUENCY OF A RECEIVED SIGNAL."

**Applicant** 

MOTROLA INC., a corporation of State of Delaware, United States of America, of 1303 East Algonquin Road, Schaumburg, Illinois.

60196 United State of America.

**Inventors** 

**EUGENE BRUCKERT** 

**FUYUN LING** 

THOMAS ALOYSIUS SEXTON-ALLUS

Kind of Application

Convention-Complete

Application for Patent Number 99/Del/ 96filed on 16.01.1996. Convention date 10/03/1995 / 08/402,260 / USA.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

#### (06Claims)

A receiving apparatus that estimates an offset frequency of a received signal having known reference information, wherein the receiving apparatus comprises:

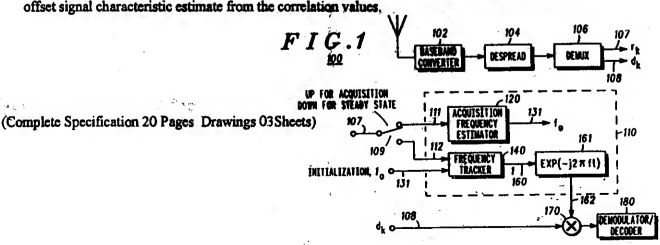
Means for extracting the reference information from the received signal;

Means for filtering coupled to the means for extracting, that filters the reference information

output a filtered reference sequence;

At last one means for correlating, coupled to the means for filtering, that correlates the filtered reference sequence against a predetermined reference sequence of noiseless candidates to form correlation values, each candidate of the sequence of noiseless candidates having a greater increase in phase per predetermined unit of time than a preceding candidate; and

At least one means for determining, coupled to the means for correlating, that determines an



108 C

194625

International Classification

22C 38/00.

Title:

"AN IMPROVED PROCESS FOR PRODUCING CONTINUOUSLY CAST, CRACK-FREE AISI-310-GRADE STADLESS STEEL SLABSHOT ROLLED

PLATES. 1

Applicant

STEEL AUTHORITY OF INDIA LTD., Research & Development Centre for Iron & Steel, A Gevt of Insta Enterprise, having Registered Office at Ispet Bhavan,

Lodi Road, New Delhi-110003, India,

Inventors

BIRESWAR MUKHOPADHYAY

SANKAR SEN.

SANTANU KUMAR RAY ABHIJIT NEOGI-all Indian

Kind of Application

Complete 2

Application for Patent Number 1038/DEL/1996 filed on 17.05.1996.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008:

(02 Claims)

An improved process for producing continuously cast, crack-free AISI-310-grade stainless steel slabs/hot rolled plates, characterised in that the process comprises the following steps is sequence:

melting a charge of ingredients in an electric arc furnace and a vacuum oxygen decurburisation unit to produce liquid steel of chemical composition (by weight %) of C-0.03 to 0.04, N-0.01 to 0.03, Cr-25.5 to 26.0, Ni-19.0 to 19.2, Mn-1.3 to 1.4, s-0.001 to 0.01, P-0.001 to 0.03, Si-0.8 to 1.2, Boron-0.0025 to 0.0035, Fe-the balance, at a Cr od/Nieg, such as herein defined, of 1.3 to 1.4:

17-337GI/2004

- (b) casting the liquid steel of tundish temperature

  1435-1445°C into slabs of cross section 170 X 1050-1280 mm in a

  mould of taper 1.0% of a continuous casting machine at superheat

  of 30-35°C, primary cooling intensity in mould of 4400 litre/minute,
  secondary cooling intensity of 0.8 litre/kg and speed of 0.80 to

  0.85 metre/minute;
  - (c) cooling the slabs in air to ambient temperature; and
- (d) hot rolling the slabs first into intermediate slabs of thickness 80 to 90 mm in the primary rolling mill at a soaking temperature of 1250°C min. and finishing temperature of 1150°C min., and then into finished plates of thickness 6 to 15 mm in the finishing rolling mill at a soaking temperature of 1250°C min. and finishing temperature of 1100°C min.

(Complete Specification 09 Pages Drawings NIL Shoets)

Indian Classification International Classification7 Title **Applicant** Inventors

31 A

C08F 02/02

"SHAFT REACTOR FOR TREATING BULK MATERIAL"

BUHLER AG, a Swiss company, of CH-9240 Uzwil, Switzerland.

MARKUS - MEYER - SWISS CITIZEN, CAMILLE - BORER - SWISS CITIZEN.

BERNO - KUHNEMUND - GERMAN CITIZEN,

MARTIN - MULLER - SWISS CITIZEN.

Kind of Application

COMPLETE

**Application for Patent Number** 

171/Del/1996 filed on 25/01/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

Shaft reactor for treating bulk meterial, for the post-condensation of poly(othylene terephthelete), poly (ethylene nephthelete) and polymide in the solid phase having at least one injet and one outlet each for the product and process gas, the shaft reactor having internals in the interior of a cylinderical shall (2), characterized in that the internals comprise a ring (5) and ribs (6) connected in a distributed manner, the ring (5) being fixed by means of the ribs (6) uniformly spaced from the inner wall of the shell (2).

Cômplete Specification

No of Pages

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**Drawings Sheets** 

170 A

194627

International Classification<sup>7</sup>

C11D 1/00; C11D 17/00; B29C 67/00

Title

"PROCESS FOR PRODUCING HIGH ACTIVE, HIGH

DENSITY DETERGENT GRANULES."

Applicant

THE PROCTER & GAMBLE COMPANY, a corporation organized and existing under the laws of the State of Ohio,

United States of America, of one Procter & Gamble Plaza,

Cincinnați, Ohio 45202, U.S.A.

**Inventors** 

ERIC FITZGERALD RIDDICK - U.S.

JUDITH ANNE - U.S.

Kind of Application

Convention-Complete

Application for Patent Number 1074/Del/ 96 filed on 22<sup>nd</sup> May 96. Convention date 31.5.1995/08/455,781/ U.S.A

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

# (17 Claims)

A continuous process for producing high active, high density detergent granules consisting essentially of the following steps:

(a) preparing a mixture in a high-speed mixer having a shaft that rotates at a speed of from 300 rpm to 1800 rpm, the mixture being prepared from components fed to the mixer consisting essentially of the following: (1) from 15% to 35% by weight anionic surfactant acid, having a moisture content of less than 0.3% by weight, selected from the group consisting of alkylbenzene sulfonic acid, alkyl sulfuric acid, and mixtures thereof; (2) from 5% to 65% by weight phosphate builder, having a moisture content of less than 2% by weight, selected from the group consisting of polyphosphate, pyrophosphate and mixtures thereof; and (3) from 10% to 65% by weight particulate carbonate, having a

moisture content of less than 2% by weight, selected from the group consisting of sodium carbonate, potassium carbonate, and mixtures thereof, the amount of carbonate being at least 2 times that amount theoretically needed to neutralize the anionic surfactant acid; wherein the average residence time of the mixture in the high speed mixer is from 2 seconds to 30 seconds;

(b) agglomerating the mixture from step (à) in a moderatespeed mixer having a shaft that rotates at a speed of from 40 rpm to 160 rpm, wherein the average residence time of the mixture in the moderate-speed mixer is from 20 seconds to 300 seconds;

whereby the acid is neutralized by the carbonate, and the resulting detergent granules having a bulk density of greater than 550g/l and a water content of less than 5% by weight.

(Complete Specification 16 Pages; Drawings Nil Sheets)

39 E

194628

International Classification<sup>7</sup>

H01B 1/22; H01B 13/00

Title

"A PROCESS FOR PREPARATION OF SILVER PASTE."

**Applicant** 

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY, a Society Registered Under Society Act of Electronics Niketan (Ground Floor), 6, CGO Complex, Lodhi

Road, New Delhi-110 003, INDIA.

Inventors

PUTHANKALAM SASIDHARAN - INDIAN

KALAPRARAMBAN RAPPAI DAYAS – INDIAN POOVAKULATH ABRAHAM ABRAHAM – INDIAN

KALIAPPAN PRASAD - INDIAN

VATTAPPILLAY PRIVADARSINI - INDIAN

Kind of Application

Complete

Application for Patent Number 521/Del/1996 filed on 12th March 1996.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

# (18 Claims)

A process for the preparation of silver paste comprising steps of:

- (a) preparing silver powder by dissolving 55-65g of silver nitrate in 5.5-6.5liters of demineralised water, adding 200-300ml of solution of 2N sodium hydroxide (NaOH) in demineralised water, dissolving the blackish precipitate thus obtained in 125-160ml of 25% ammonia solution, adding slowly with vigorous stirring, a solution of 0.8-2.0g of gum arabic in 50-60ml of 37-41% formaldehyde, washing the silver particles thus precipitated first with demineralised water then by methanol, followed by drying at 50°C;
- (b) dry mixing glass forming materials 50-90% of  $H_3$  BO<sub>3</sub>, 20-80% of  $Bi_2O_3$ , 1-10% of ZnO, 0.3-1.5% of BaO, 0.45-0.6% of TiO<sub>2</sub>, 2-20% of CdO, 1-10% of SiO<sub>2</sub>, 0.10-0.22% of MnO<sub>2</sub>, 0.12-0.60% of CuO, 0.01-0.08% of PbO, 0-5% of Al<sub>2</sub>O<sub>3</sub> and 0.5 –3% of MgO;

- (c) dry mixing in a ball mill the said silver powder obtained by step (a) with mixture of glass forming materials obtaind by step (b) for at least 3 hours, taking 55-72% by weight of said silver powder and 7-10% by weight of said glass forming materials;
- (d) adding a liquid vehicle to the mixture obtained by step [c] followed by milling for at least 24 hours, wherein the liquid vehicle is selected from pine oil, lower aliphatic alcohols, turpineol and butyl carbitol or a mixture of turpineol and butyl carbitol and wherein further liquid vehicle is taken in quantity of 13-40% by weight.
- (e) adding of a resin, wetting agent and a plasticisers to the mixture obtained by step (d) wherein resin is selected from solution of polymethyl-methacrelate in lower alcohols, solution of methyl cellulose and solution of ethyl cellulose in a solvent and wherein wetting agent is selected from stearates of metals like zinc, calcium and Oleic acid and Oleic esters of metals like zinc, calcium and wherein plasticiser is selected from tricrysyl phosphate, caster eid, fishail dioctyl phthalate, dibutyl phthalate where in further resin is taken in quantity 10-20% by weight, wetting agent is taken in quantity 1-3% by weight and plasticiser is taken in quantity 1-3% by weight.
- (f) mixing the slurry in a triple roll mill for 1-10 hours and adjusting the viscosity of paste to 30-50 Meps by evaporaton or by addition of diluent like pine oil, terpineol and mixing continuously, obtaining the desire silver paste;

(Complete Specification 11 Pages Drawings Nil Sheet)

69 I

194629

International Classification<sup>4</sup>

H01 H 1/00

Title

**IMPPROVED FOR** THE **MANUFACTURE** OF OXIDE SILVER-TIN FOR

ELECTRICAL CONTACT TIPS

SWITCHGEARS".

**Applicant** 

THAPER CORPORATE RESEARCH DEVELOPMENT CENTRE, A Registered Under

Societies registration Act, 1860.

Inventors

AMITABH VERMA-INDIAN.

Kind of Application

Provisional-Complete

Application for Patent Number 606/DEL/1996 filed on 22/03/96. Complete left after provisional on 23/06/97

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 008.

#### ( 06Claims )

An improved process for the manufacture of silver-tin-oxide electrical contact tips for switchgears comprising melting of known silver-tin-indium alloy at a temperature of 1075-1150°C, the melted alloy so obtained being subjected to the step of cold rolling, the rolled alloy sheet being heated at a temperature of 450-500°C for 25-35 minutes in presence of Argon or vacuum in order to relieve the stress therefrom, the contact tips being punched out and degreased by washing in alkali and hot water, said contact tip except for the top surface being painted with any known ceramic nocarb paint followed by baking in an oven at 100 to 140°C, the baked tips being heated in air at the temperature of 500-800°C for internal oxidation purposes to obtain the contact tips.

(Provisional specification 05 pages Drawings Nil Sheets) (Complete Specification 10 Pages Drawings 01 Sheet)

127 A

194630

International Classification7

F 01 C 21/00

Title

"REVERSE ROTATION PREVENTING CLUTCH".

Applicant

CARRIER CORPORATION, of P.O. Box 4800, Syracuse, New York 13221, U.S.A.

Inventors

THOMAS R. BARITO - U.S.A.

CHERYL M. KEILING - U.S.A.

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number

1379/del/1996

filed on

24/06/1996

Convention No.

08/511,770/United States of America/07/08/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

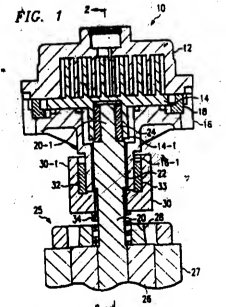
07)

A reverse rotation preventing clutch for preventing the motor driven shaft and a structure driven there through from rotating in a reverse direction in a device having a motor driven shaft having an axis and received in a fixed member in a bearing relationship and clutch comprising:- means as herein described located on said shaft and connected therewith in a lost motion connection permitting a limited amount of circumferential movement there between relative to said axis; - said means as herein described located on said shaft having an axially extending portion with said fixed member located between said shaft and said axially extending portion; - at least one axially extending recess in said axially extending portion co acting with said fixed member to define a chamber which radially varies such that said chamber tapers convergingly in a circumferential direction corresponding to an intended direction of rotation of said shaft; a cylindrical pin located in said chamber and having a diameter atteast equal to a minimum radial extent of said chamber and less than a maximum radial extent of said chamber whereby said cylindrical pin jams between said means located on said shaft and said fixed member when said shaft tends to go in said reverse direction.

Complete Specification

No of Pages

**Drawings Sheets** 



139 A

194631

International Classification<sup>4</sup>

C01B 31/08

Title

"A PROCESS FOR PREPARATION

OF:

IMPREGNATED ACITVE CARBON."

Applicant

CHIEF CONTOLLER, RESEARCH AND DEVELOPMENT, MINISTRY OF DEFENCE, GOVERNMENT OF INDIA, B-341, SENA

BHAWAN, DHQ PO, NEW DELHI.

Inventors

**BEER SINGH** 

SHYAM MURARI BARONIA.

RABINDER NATH

NANDURI BALA SURYA NAGESWARA RAO-ali

Indian.

Kind of Application

Complete

Application for Patent Number 248/DEL/1996 filed on 06/02/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

#### (07 Claims)

A process for preparation of impregnated active carbon comprising steps of:-

- (a) drying active carbon at 100-110°C for 8-10 hours;
- (b) preparing a solution 'A' by mixing basic copper carbonate with ammonium carbonate and dissolving in ammonia solution wherein copper carbonate is taken in quantity 13 to 17% by weight of dried active carbon and ammonium carbonate is taken in quantity 12 to 15% by weight of derived active carbon and ammonia solution is taken in quantity 45% (v/w) of active carbon;
- preparing a solution B' by dissolving silver nitrate in ammonia solution taking silver nitrate in quantity 0.35 to 0.4% of dried active carbon and ammonia solution is taken in quantity 5% (v/w) of dried active carbon;

- (d) mixing the solution 'A' obtained by step (b) with solution's' obtained by step (c) and adding distilled water to make it equal to the incipient quantity of dried active carbon to be impregnated;
- (e) pouring the solution obtained by step (d) over the active carbon with gentle mixing followed by drying at 110-120°C for 6 hours to obtain loaded carbon;
- dissolving chromium trioxide in 10% ammonical solution, adding distilled water to make it equal to the incipient quantity of loaded carbon obtained by step (e), pouring the solution thus prepared over the loaded carbon obtained by step (e), drying initially at 100-120°C for 6 hours followed by drying at 130-140°C for 6 hours obtaining the desired impregnated carbon which is stored in lightly sealed container, wherein chromium trioxide is taken in quantity 5.5 to 7.5% by weight of dried active carbon, ammonical solution is taken in quantity 30% (v/w) of dried active carbon;

(Complete Specification 09Pages Drawings NIL Sheets)

198; 84C<sub>2</sub>

194632

international Classification<sup>4</sup>

C10 B 47/00; C10 B 53/00; C 10 B 5/00

Title

"AN IMPROVED PROCESS FOR PRODUCING COKE SUBSTITUTE FROM LIGNITE CHAR".

**Applicant** 

STEEL AUTHORITY OF INDIA LTD.,

Research & Development Centre for Iron & Steel, A Govt. of India Enterprise having its registered office at

Ispat Bhawan, Lodi Road, New Delhi- 110 003.

Inventors

RAMANATHAN ATHAPPAN SRI VENKATA UPENDRA RAJU HARSHARAJ KRISHNARAO CHATI-

ALL INDIAN

Kind of Application

COMPLETE

Application for Patent Number 1036/DEL/1996 filed on 17/05/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(06 Claims)

An improved process for producing coke substitute from lignite char, for use as fuel for blast furnaces of relatively small size, which coke substitute is of improved properties. such as herein described, compared with the coke substitute produced from low grade coal in the known process and used for iron making in a low shaft/mini blast furnace, and which process comprises the steps: (a) mixing lignite char of composition and properties, such as herein described, with the required proportion (b) crushing the mix of step (a) to reduce the of coke breeze: particle size thereof to be below a given limit; (c) kneading the crushed mix of step (b) with addition of LTC (low temperature carbonisation) tar of the kind, such as herein described, and water, and in proportion, such as herein described, in presence of live steam: (d) cooling the kneaded mix of step (c) to the herein-stated temperature; (e) briquetting the cooled mix of

step (d) under conditions, such as herein described; drying and curing the briquettes of step (e) by an oxidative treatment in the method, such as herein described; and (g) cooling the briquettes of step (f) to ambient temperature: characterised in that: (i) lignite char and coke breeze are mixed in step (a) in the preferred proportion of 1:1 by weight: (ii) crushing of the mix in step (b) is done to reduce the particle size of the mix below 3 mm: (iii) crushed mix, water and LTC tar are kneaded in step (c) in the preferred proportion of 84:5:11 by weight and live steam is supplied in step (c) at a preferred pressure of 6 kg/cm2 for 4 minutes to raise the temperature of the kneaded mix to 90-95°C; (iv) the kneaded mix is cooled in step (d) to a temperature of 55-56°C: (v) briquetting in step (e) is done at a pressure of 200-300 kg/cm<sup>2</sup> to produce briquettes of oval shape and size 63 X 50 X 38 mm; and (vi) curing of the briquettes is done at a preferred temperature of 230°C + 10°C for 3 hours. to obtain the desired coke.

(Complete Specification Pages 12 Drawing NIL Sheets)

55E4

194633

International Classification<sup>4</sup>

A 61K-7/00

Title

"COSMETIC COMPOSITIONS FOR

REDUCING BODY MALADOR".

Applicant

COLGATE-PALMOLIVE COMPANY, a

corporation organized under the laws of the State of Delaware, United States of America, of 300 Park Avenue, New York, New York 10022, United States of America & DOW CORNING CORPORATION, a Michigan corporation, of 2200 W. Salzburg Road CO 1232, Mdland,

Michigan 48686, United States of America.

Inventors

ADRIANA URRUTIA GUTIERREZ-MEXICO

JOSEPH JAMES ALBANESE-US ROBERT JOSEPH BIANCHINI-US STEVEN LOUIS FANTANO-US

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number 3286/DEL/1998 filed on 06/11/1998 Convention date: 08/974,946; 20/11/1997; USA.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

# (18 Claims)

A cosmetic composition for reducing body malodor made by combining in weight percent based on the total weight of the composition:

- (a) from 5-25% of a silicone fluid phase comprising one hydroxy functionalized silicone fluid, as least one stabilizing agent and, optionally, one additional silicone material such as herein described.
- (b) From 40-95% of a gellant/solvent phase comprising a mixture of dibenzylidene sorbitol and one solvent of the kind as herein described; and
- (c) 5-25% of one active ingredient of the kind as herein described.

(Complete Specification Pages 47 Drawing 01 Sheet)

194634

International Classification7 -

E 04B 7/22

27 E

Title :-

"PRECAST THERMAL ROOF SLABS"

Applicant :-

KESHAVE PRASAD SHARMA, 256, Rajeev Nagar, Behind Kisan

Gas, Basni, Jodhpur (Raj). -INDIA.

Inventors :-

KESHAVE-PRASAD SHARMA - Indian

Kind of Application

COMPLETE

Application for Patent Number

360/del/1995

filed on

06.3.1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims

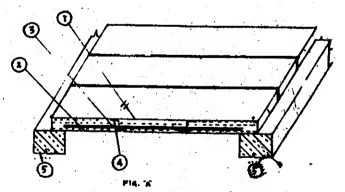
12)

PRE CAST THERMAL ROOF SLABS comprising top load bearing layer of RCC, bottom cover layer of RCC/PCC reinforced cement mortar/cement mortar, thermocol sheet (wrapped with wrapping material of any kind or without wrapper) at least a layer of it in one piece or in pieces in between top and bottom layers within the portion of span of the roof and top and bottom layers amalgamated with each other at both the ends.

Complete Specification No of Pages

05

Drawings Sheet



206E

194635

International Classification<sup>4</sup>

C06F - 7/00

Title

"AN APPARATUS FOR PRODUCING A

DIFFUSION SENSITIZING IMAGE"

Applicant

GE YOKOGAWA MEDICAL SYSTEMS LTD., OF

4-7-127, ASAHIGAOKA, HINO-SHI, TOKYO 191,

JAPAN.

Inventors

TETSUJI TSUKAMOTO-JAPANESE

Kind of Application

Complete

Application for Patent Number 1966/DEL/1995 filed on 27.10.95

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

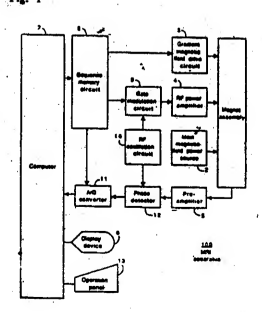
#### (04 Claims)

An apparatus for producing a diffusion sensitizing image by use of a pulse sequence with an IVIM scheme applied thereto, comprising:

- · means for applying an RF pulse to a diagnostic portion and applying motion probing gradients for diffusion sensitization of an arbitrary gradient axis;
- \* spiral scanning means for collecting MR data at a center of k-space for a section of an approximate echo center and for collecting MR date sequentially along spiral trajectories which extend in a spiral form from said center of said k-space to an end of said k-space for a section after said approximate echo center.

  Fig. 1

(Complete Specification 17 Pages Drawings 06 Sheets)



27 L

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194636

International Classification<sup>7</sup>

E 04B 1/88

Title

"THERMAL BUILDING BLOCKS".

**Applicant** 

KESHAVE PRASAD SHARMA, 256, Rajeev Nagar, Behind Kisan

Gas, Basni, Jodhpur (Raj). -INDIA.

Inventors

KESHAVE PRASAD SHARMA - INDIAN.

Kind of Application

COMPLETE

Application for Patent Number

359/děl/1995

filed on

06/03/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims

7.)

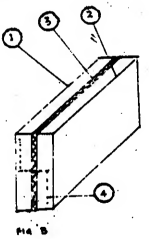
THERMAL BUILDING BLOCKS comprising thermocol sheet (wrapped with wrapping material of any kind or without wrapper) at-least a layer of it in one piece or in pieces, encased in between two layers of RCC/PCC/Reinforced cement mortar/cement mortar locked together with suitable shape of metallic/cast iron locking pin/pins.

Complete Specification

No of Pages

03

**Drawings Sheet** 



199

194637

International Classification7

G 01 F 15/00

Title

"DEVICE FOR INSTANTANEOUS MEASUREMENT OF FUEL

EFFICIENCY OF AN AUTOMOBILE".

**Applicant** 

ANAND GYAN, C-8/1 (first floor), Vasant Vihar, New Delhi - 110.057.

inventors

ANAND - GYAN - INDIA

Kind of Application

PROVISIONAL/COMPLETE

Application for Patent Number

1155/del/2000

filed on

14/12/2000

Complete left after Provisional Specification filed on

11/12/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims

041

A device for instantaneous measurement of fuel efficiency of an automobile comprising a flow measurement meter (1), a speed measurement meter (2), an electric circuit/electronic processor (3) and a display unit (4) wherein the said flow measurement meter is connected with the said electric circuit/electronic processor through a set of cable wires/conducting metal, the said speed measurement meter is connected with the said electric circuit/electronic processor through another set of cable wires/conducting metal and the said electric circuit/electronic processor connected with the said display unit through a seprate set of cable wires/conducting metal.

Provisional Specification
Complete Specification

No of Pages

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No of Pages 09

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Drawings Sheets

02

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Page 1

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55 E

194638

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International Classification7

A 61B G 01N 33/576

Jameini

Title

"A DEVICE FOR THE DETECTION OF ANTIBODIES OF

**HEPATITIS C"** 

mediaga

Applicant<sup>®</sup>

:- J. MITRA & CO. LTD. Of A-180, Okhla Industrial Area,

Phase - I, New Delhi - 20, India.

avotoevoi

Inventors

LALIT MAHAJAN - INDIAN.

Kind of Applica

Kind of Application

PROVISIONAL/COMPLETE

Anpication for i

Application for Patent Number

593/del/2000

filed on

14/06/2000

Complete left aftu

Complete left after Provisional Specification on 14.06.2001

App:

Office, New Delhi

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

7 )

aveo A

A device for the detection of antibodies of Hepatitis C Virus in human serum and plasma comprising a testing device, comprising passe, an absorbent pad made up of cellulosic material having a thickness of 2.4 to 2.7 mm positioned on the said base, an immunofilteration membrance made up of cellulosic material having a pore size of 0.8-15 ministron and diameter of 12 mm having three coatings of homogeneus mixture of different HCV recombinant antigens and HCV Peptitus mounted over said absorbent pad disposed on the said base, a top cover fitting tightly and removably attached to said base having a central hale conforming to the circumference of said immunofilteration membrane provided with two test dots (T1 & T2) and one built in quality control dot (c) within the circumference of said immunofilteration membrance to render 100% sensitivity and 98.9% specificity of the sample under test.

Provisional Specification

Complete Specification

Provisional Specification No of Pages 8 Drawings Sheets NIL Complete Specification No of Pages 16 Drawings Sheets 8

55 E

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194639

International Classification7

G 01N 33/576

Title

"A DEVICE FOR DETECTION OF HEPATITIS C VIRUS"

**Applicant** 

J. MITRA & CO. LTD., an Indian company, of A-180, Okhla

Industrial Area, Phase - I, New Delhi - 110 020, India.

**Inventors** 

LALIT MAHAJAN - INDIAN

Kind of Application

PROVISIONAL/COMPLETE

Application for Patent Number

590/del/2000

filed on

14.6.2000

Complete left after Provisional Specification filed on

:14/06/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 6)

A device for detection of Hepatitis C Virus in human serum and plasma comprising a base, an absorbent pad made up of cellulosic material having a thickness preferably of 2.7 to 3 mm positioned on the said base, an immunofilteration membrane made up of cellulosic material having a plurality of coatings of homogenous mixture of different HCV recombinant antigens and HCV Petides and the antihuman 1gG solution for the detection of HCV antibodies mounted over said absorbent pad disposed on the said base, a top cover fitting tightly and removably attached to said base having a central hole conforming to the circumference of said immunofilteration membrane provided with two test dots (T1 and T2) and one built in quality control dot (C) within the circumference of said immunofilteration membranous to render 100% sensitivity and 91.5% specificity of the sample under test.

Provisional Specification	No of Pages	04	Drawings Sheets	Nil
Complete Specification	No of Pages	11	Drawings Sheets	8

90

194640

International Classification!

B 02C 019/12

Title

"A PROCESS FOR MANUFACTURING GLOSS

FILM FOR TREATMENT OF LEATHER".

**Applicant** 

MAX INDIA LIMITED, an Indian Company of Bhai Mohan Singh Nagar, Railmajra, Tehsil and

District Ropar (Punjab)-144533.

**Inventors** 

PUSHPINDER KUMAR KAUSHIK-INDIAN.

Kind of Application

PROVISIONAL/COMPLETE.

Application for Patent Number 324/DEL/1996 filed on 19/02/1996 Complete left after Provisional specification filed on 19/05/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

## (04 Claims)

A process for manufacturing gloss film for treatment of leather comprising the step of co-extruding at least two co-extruded layers, the first layer (1) and the last layer (2) being a co-layers and laminating a sheet of paper (3) to the said last layer by means of an adhesive,

#### oharacterized in that:

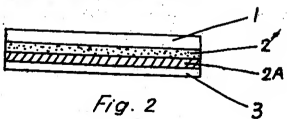
the said fist layer is a gloss layer;

the first and last layer are composed of isostatic polypropylene or a mixture of isostatic polypropylene with 0 to 40% by weight of random ethylene propylene co-polymer, the thickness of the said first and last layers being 2 to 8 microns each; the said first layer containing active ingredients and antiblock agents such as herein described;

the said paper is chrome art paper having a weight of 30 to 100g/m<sup>2</sup>;

the said gloss film has a thickness of 8 to 45 micron; and

the said gloss film optionally comprises three co-extruded layers such as herein described.



(Provisional specification 07 Pages Drawing NIL Sheet)

(Complete Specification 13 Pages Drawing 01 Sheet)

55E

194641

International Classification<sup>4</sup>

A61K 009/52,A61K 009/54, A61K 031/345.

Title

"A PROCES FOR THE PREPARATION OF

NITROPURANTOIN CONTROLLED RELEASE

DOSAGE FORM"

**Applicant** 

RANBAXY LABORATORIES LTD. a Company

incorporated under the Companies Act, 1956 of 19,

Nehra Place, New Delhi - 110019. INDIA.

Inventors

PUNEET SHARMA

PANANCHUKUNNATH MANOJ KUMAR

VISHNUBHOTLA NAGAPRASAD.
SUNILENDU BHUSHAN ROY
RAJIV MALIK — All Indian.

Kind of Application

Complete

Application for Patent Number 860/DEL/ 2002 filed on 23/08/2002

Appropriate effice for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

# (04 Claims)

A process for the preparation of nitrofurantoin controlled release capsule wherein the capsule comprises:

a. Sectional values portion prepared by anixing nitrofiscantoin, one or more pH dependent hydrophilic polymers is selected from the group consisting of cross-linked acception acid based polymers and their derivatives in the concentration of 2-20% and optionally pH independent hydrophilic polymer selected form cellulates polymers in the concentrational 1-15% and other conventional excipients as discussed herein and optionally compressing the mixture;

b. immediate release portion comprising macrocrystalline nitrofurantoin and optionally

other conventional excipients as described herein.

(Complete Specification 14 Pages Drawings NIL Sheets)

BECOME OWNER

50775977

unalq ent

THE GAZETTE OF INDIA, NOVEMBER 20, 2004 (KARTIKA 29, 1926) 194642 Indian Classification 68 E International Classification H 045, 7/00 "A SUB-CONTROLLER OF A COMPUTING APPARATUS FOR USE AS Title A FRONT-END CONTROLLER FOR A BOILER". Honeywell International Inc., of 101 Columbia Road, Morristown, New **Applicant** Jersey 07962, United States of America. JAN - JELINEK - U.S.A. **Inventors** Kind of Application COMPLETE/DIVISIONAL 24/08/2001 Application for Patent Number 882/del/2001 filed on. 1029/DEL/1993 14/09/1993 Divided out of Patent Application Number filed on Anti Dated to 14/09/1993 Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office , New Delhi Branch 110 008 ( Claims 02 1 A sub-controller (202) of a computing apparatus for use as a front-end controller for a boiler in a power plant (105/205), wherein said subcontroller (202) comprises: a reference processor (101) having a reference input for receiving a reference signal, indicative of setpoint, and being responsive to the user (115) controlled set point to generate a sequence of baseline control signals which can bring said plant (105/205) into a desired state as indicated by its output signal, along a definite user defined Me, This Min

path. a feedforward path model (106) having an input which also receives said reference signal, being responsive to the user controlled set point to generate and output a sequence of signals representing the MESTO AND Experied output of said plant 1105/2051 at may install along and mair defined path,

a disturbance processor (111) having an input for receiving a

control signals sequence of error signals which represent the difference between the signals loritron actual and the predicted plant output and for generating and model (304) before a sequence of connective to first Figure 1 and 1 and

> no asid commissed sugni क्षेत्रक soft gridnessiger a feedback loop model (197/108) having an input for receiving a sequence of error signals representing the difference, in the signal of the sequence of error signals representing the difference, in the sequence of error signals representing the difference, in the sequence of error signals representing the difference, in the sequence of error signals representing the difference, in the sequence of error signals represent the error signals represent th actual and predicted plant out put and being operable to generate and output a sequence of signals representing disturbances that the disturbance processor (111) has aiready processed,

a reference model summation unit (110) having inputs to receive the output sequences from the feedback loop model (107/108) and the feedforward path model (106) as well as a sequence representing the difference between the expected interference and the interference that is present in the plant (105/205), and an output means for producing an output sequence consisting of the element wise summation of the three input sequences,

a disturbance processor (111) summation unit having an input to receive a sequence of signals from the reference model summation unit (110) and an input to receive the output from the plant (105/205), and an output means to produce an output sequence consisting of the difference between the first term of the sequence and the plant output,

a reference processor (101) summation unit having an input to receive the output sequence from the reference processor (101) and the disturbance processor (111) and an output for producing an output sequence consisting of the element wise summation of the two input sequences,

one or more interference models (304) containing a model of the plant (105/205) under control having inputs to receive a sequence of control signals from other controller units (202) and each interference model (304) being able to generate a sequence of output signals representing the effect each input sequence has on the plant (105/205) under control,

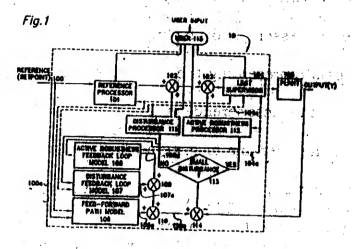
an interference model summation unit having input means to receive the plant (105/205) control sequence from one or more interference models and output means for outputting a sequence consisting of the element wise summation of the two input sequences,

an interference processor (306) having an inputs for receiving a sequence of signals representing the difference between the expected interference and the interference that is present in the plant (105/205) and being operable to generate and output a sequence of corrective control signals,

an interference predictor (305) having input means to receive a sequence of signals from the interference processor (306) and generating a sequence of signals representing the interference signals the interference processor (306) has already generated corrective signals, for, an interference predictor summation unit (303) having input means to receive the output sequence from the interference model summation means (302) and the output sequence from the interference predictor (305) and output means for outputting a sequence consisting of the element wise summation of the two input sequence,

an interference processor (306) summation unit having inputs to receive the output sequence from the reference processor (101) summation means and the interference processor (306) and output means for outputting a plant control sequence in which the output is the element wise summation of the two input sequences, wherein said feedback loop model (107/108) and said disturbance processor (111)

obtain their inputs from the disturbance processor summation unit and where said reference model summation unit (110) and said interference processor (306) unit obtain input from said interference predictor (305) unit.



Complete Specification

No of Page:

1

Drawings Sheets

ΛĒ

32

International Classification7

C 07D 213/40

Title

"PROCESS FOR THE PREPARATION OF NON-STEROIOAL GLUCOCORTICOID RECEPTOR MODULATORS"

**Applicant** 

PFIZER PRODUCTS INC. of Eastern Point Road, Groton,

Connecticut 06340. United States of America.

**Inventors** 

JERRY ANTHONY MURRY - USA

TIMOTHY DONALOWHITE - U.S.A.

Kind of Application

COMPLETE/CONVENTION

Application for Patent Number.

1072/del/2001 filed on

22/10/2001

Convention No.

60/243873/United States of America/27/10/2000

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office New Delhi Branch - 110 008.

(Claims

2)

Complete Specification

No of Pages

52

**Drawings Sheets** 

NIL

55 E4

194644

International Classification<sup>7</sup>

C 07D 277/02

Title

"A process for preparing a pharmaceutical composition

Useful in the treatment of diabetes Mellitus"

**Applicant** 

SMITHKLINE BEECHAM PLC, of New Horizons Court,

Brentford, Middlesex TW 8 9EP, England and SMITHKLINE BEECHAM CORPORATION, of One Franklin Plaza, Philadelphia, Pennsylvania 19101, United

States of America.

**Inventors** 

JAI - PATEL - INDIAN

HAMISH - ROSS - BRITISH ROBIN - PRICE - BRITISH

JEFFREY ROGER GRANETT - US PAUL NIGEL WRAY - BRITISH

Kind of Application

COMPLETE/CONVENTION

**Application for Patent Number** 

600/del/2001

filed on

21/05/2001

Convention No.

9711683.4/Great Britain/05/06/1997

Convention No.

9712851.6/Great Britain/18/06/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims

3)

A process for preparing a pharmaceutical composition useful in the treatment of diabetes mellitus and conditions associated thereto said process comprising: - (i) preparing first composition comprising . 5-[4-[2-(N-methyl-N-(2pyridyl)amino)ethoxy]benzyl]thiazolidine-2, 4dione in the range of 5 to 20% by weight in a pharmaceutically acceptable from and remaining a first pharmaceutically acceptable carrier of the kind such as herein described; - (ii) admixing the first composition with a second pharmaceutically acceptable carrier of the kind such as herein described and thereafter formulating the composition produced into an adminsterable form comprising 8ma to of 5-[4-[2-(N-methyl-N-(2pyridyl)amino)ethoxy] benzyl] thiazolidine-2, 4dione.

Complete Specification

No of Pages

13

Drawings Sheets

NJL

100

Indian Classification

40

104645

International Classification<sup>7</sup>

G'01N 33/50

Title

"A process for preparing a Kit for detecting the presence

of fertile sperms".

Applicant

Datta Kasturi and Ghosh Ilora, of Biochemistry Laboratory, School of Environmental Sciences, Jawaharlal Nehru University, New Delhi 67.

Inventors

DATTA - KASTURI - INDIAN GHOSH - ILORA - INDIAN

Kind of Application

COMPLETE

Application for Patent Number

378/del/2001

filed on

29/03/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 10)

A method for preparing a kit for detecting the presence of fertile sperms in a given sample, comprising: - a. providing a control by raising polyclonal anti-recombinant HABP1 antibody in a rabbit, - b. providing purified recombinant HABP1 protein raised in E.coli, - c. preparing in a known manner and providing goat anti-rabbit IgG alkaline phosphatase - d. providing an immuno-developing dye as hereindescribed and a counter stain such as hereindescribed for indicating binding of said polyclonal antibody to HABP1 protein if present in a sample, - e. providing a surface for deposit of test sample and - f. providing a manual of instructions, a blocking agent and a fixative agent as hereindescribed.

Complete Specification

No of Pages

14

Drawings Sheets NIL

401

;**-**

International Classification7

194646

·G01N 1/10

Title

"PILOT TUBE SAMPLER DEVICE".

Applicant

MITRA INDUSTRIES LIMITED, an Indian company, of A-180, Okhla

Industrial Area, Phase-1, New Delhi-110 020, India.

Inventors

LALIT - MAHAJAN -INDIA.

Kind of Application

COMPLETE

**Application for Patent Number** 

693/Del/2001

filed on

21/06/2001

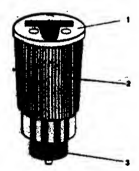
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Dethi Branch - 110 008.

(Claims

A pilot tube sampler device used in the testing of blood samples comprises a top portion having means to hold firmly the pilot tube, a middle portion having grooved surface joining the top portion and the lower portion, characterized in that the said lower circular portion having a cavity to accommodate a circular hollow needle having both the ends open, whether one open end of the said needle provided in the lower portion allows the drop of blood to fall upon at desired place and the other end of the said needle provided in the upper portion enable the sample tube fixed over it.

Complete Specification

No of Pages



194647 Indian Classification 55 E4 International Classification7 A-61K 35/78 大, , , 作 和 k , , , (4) 化 代称 (4) Title "A process for preparing an Oral Liquid herbal composition for management of asthma", 17 JA 2 2 Applicant Dabur Research Foundations, of 22, Site, IV, Sahibabad, Ghaziabad 201010, India. 4 TXX 1 % 2020 40 40 No. 3 1 Inventors NARASIMHA BABA BRINDAVANAM GINDIAN CHANDRA KANT KATIYAR - INDIAN YADLAPALLI: VENKATESWARA RAO . - INDIAN COMPLETE Kind of Application SWIFEELE STATES TO STATES AND ASSESSED.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims

635/del/2001 filed on

A process for preparing an oral liquid herbal composition useful for management of asthama, the process comprising the steps of: - (a) preparing in a known manner an extract of plants selected from solanum xanthocarpum. Albizzia lebbeck, Tributus terrestris, Glycyrrhiza glabra, Pistachi integerrrima, Adathoda vasica and Woodfordia fruticosa and optionally. Piper longum elettaria cardamomum Syzigium aromaticum and Mesua ferrca, - (b) preparing a culture medium by adding nutrients such as hereindescribed to the extract whereby the sugar content of the medium does not exceed 20% w/w, - (c) inoculating the cultusre medium with micro-organisms such as hereindescribed, - (d)incubating the medium of step (c) at a temperature ranging between 20 to 37°C for 2 to 40 days under anaerobic conditions, and optionally adjusting the pH until the alcohol content thereof reaches 7 to 11% v/v, and - (e) recovering the herbal composition having total sugar content of 1 to 3% w/w.

Complete Specification

Application for Patent Number

No of Pages

Drawings Sheets

32

State of the State of the State of

04/06/2001

NIL

Ind.Cl.:32B

194648

Int.Cl<sup>7</sup>:C07C 7/4;C07C 5/22

A PROCESS FOR THE PRODUCTION OF PARAXYLENE.

Applicant:

INSTITUT FRANCAIS DU PETROLE

4, AVENUE DE BOIS PREAU, 92502 RUEIL MALMAISON,

A FRENCH COMPANY FRANCE.

Inventors:

1. MAC PHERSON STUART R

2. MIKITENKO PAUL

Application No 1726/MAS/95 filed on 27th DEC 95

Convention No.95/00.746

on, 20th JAN-1995 in FRANCE

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

34 Claims

A process for the production of paraxylene from a charge containing a mixture of aromatic hydrocarbons having 7 to 9 carbon atoms, wherein at least a part of the charge is circulated in a zone enriching a first fraction to at least 30% by weight of paraxylene, and at least a portion of said first fraction is purified by at least one high-temperature crystallization in at least one crystallization zone, comprising the steps of:

- (a) crystallising said first fraction enriched with paraxylene in a crystallization zone at temperature T1,
- recovering from said crystallization zone crystals in suspension in a mother liquor,
- (c) separating the crystals of the mother liquor in at least a first separation zone.
- (d) partially melting the crystals obtained in at least one partial melting zone to produce a suspension of crystals,
- (e) separating the crystals in suspension of (d) and washing said crystals with a washing solvent in at least one separating and washing zone, recovering pure paraxylene crystals, and a washing liquor; and
- (f) optionally completely melting said pure crystals and collecting a liquid stream of melted paraxylene.

Comp.Specn. 40 Pages; Drgs 3 Sheets.

B 41F 17/00

194649

International Classification!

14 3...

148 D

Title

"AN EASILY DETACHABLE INKCUP AND CLICHE PLATE

APPARATUS"

**Applicant** 

RAHOUL RAI, of Plot No. 44/45, Sector-18, Gurgaon, Haryana.

Inventors

RAHOUL - RAI - INDIA

Kind of Application

COMPLETE

Application for Patent Number

115/del/2003

14/02/2003

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008

(Claims

filed on

12) .

An easily detachable ink cup and cliche plate appartus, the link cup being disposed above the cliche plate and having a ink cup ring with a groove on either eide, said appartus comprising: - a main block connected to a transmission means, - a ink-cup bracket: movely connected to the main block and locked through a locking assembly, - a lever holder connected to the lower part of the ink-cup brackets, - a lever connected on either side of the lever holder, the levers having projections at one end to lock said levers in the grooves on the ink cup ring, - a magnet holder assembly within said ink cup to hold magnets and to hold link cup in contact with cliche plate and, - said tranmission means to power and move the main block which in turn moves the ink cup over the cliche plate.

Complete Specification

No of Pages

13

**Drawings Sheets** 

13

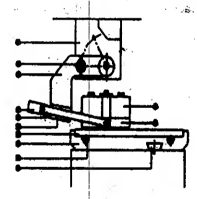


Figure 1

86 A

194650

International Classification<sup>7</sup>

B 31 F 1/00

Title

"A FIXTURE FOR PAD PRINTING DEVICES"

Applicant

RAHOUL RAI., INDIAN NATIONAL of S-493, Greater Kailson-II; New

Delhi - 110048, Iridia

Inventors

RAHOUL - RAI - INDIA

Kind of Application

COMPLETE

Application for Patent Number

26/del/2003

filed on

07/01/2003

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims

07)

A fixture for pad printing devices for printing on curved surfaces by converting linear motion into rotary motion, said linear motion provided by a presumatic cylinder of a pad printing devices, the fixture comprising: - a verticle section and a base settler, - a sheft mouther on said shaft in mesh with a rack, and - a rack in mesh with said pinion.



Complete Specification

No of Pages

07

Drawings Sheets

05



Figure 5

Int. Cl.7

B66F 7/24

194651

Ind: Cl

116 E 116 G

Title

A DEVICE FOR REVOLVING AN AUTOMOBILE

ABOUT A VERTICAL AXIS AT THE CENTRE OF GRAVITY

OF THE SAID AUTOMOBILE

Applicant

AMBITABHA RAY OF RABINDRANAGAR, PO LASKARPUR,

DIST. SOUTH 24 PARGANAS, PIN - 743515, INDIA

Inventor

AMITABHA RAY

Application no

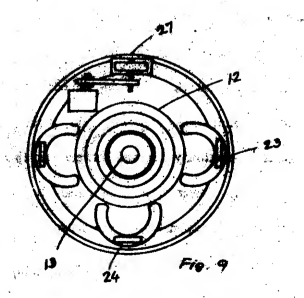
1913/cal/1997 FILED ON 13:10.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

## 7CLAIME

A device for revelving an automobile around a vertical animat the centre of agreety of the said automobile having a hydro/ppersmatic apropriesor (2) connected to the angine (1) of the automobile compressor (2) supplying pneumatic air to the device, the device comprising:

a revolving means constituting of a first horse plate (11) material piretably at bottom of the automobile through a hydrantic just (16), and two pairs of whools (23,24) retainbly mounted on to said horse plate (11) at 90° to each other, said jack (18) being connected to a compressed air supply line (9) and the revolving means such that the automobile can be rotated around a crank pin (13) and a bearing (12) connected to a platen (19) and a cylinder (28) of the angles (1) via a crank pin (15,16) and a pinten road (14,18).



Int. Cl7

F15B 13/042

194652

Ind. Cl

195 B, 195D

Title

PHEUMATIC FLUID CONTROL VALVE

Applicant

ROSS OPERATING VALVE COMPANY, OF 1250 KIRTS BLVD,

TROY, MICHIGEN 45007, UNITED STATES OF AMERICA.

Inventor

CHARLES A. WEILER. JR.

2. PAUL G. STORRS

Application no

300/CAL/1999 FILED ON 01.04.1999

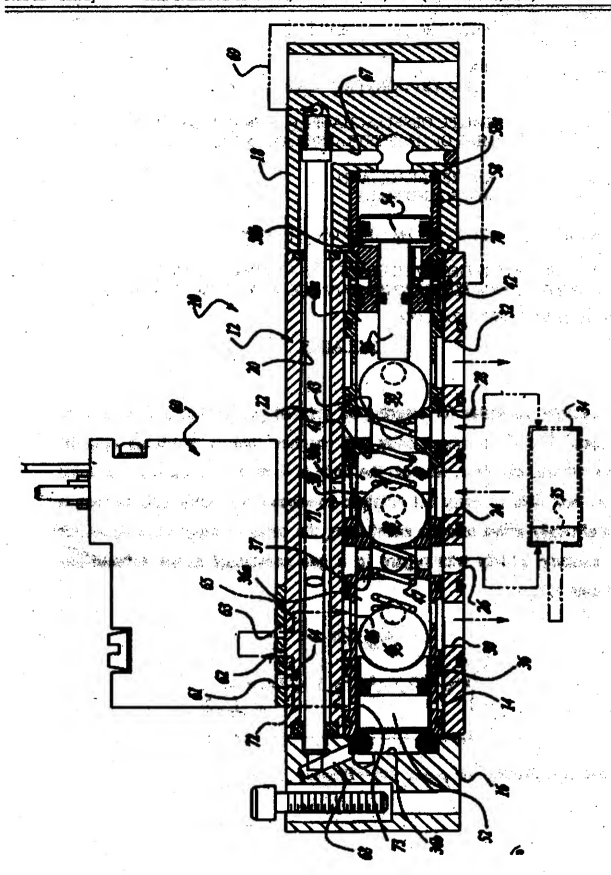
(CONVENTION NO. 09-059454 FILED ON 14.4.1998 IN USA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

# SOCIAIMS.

In a pneumatic fluid control valve apparatus having a valve body pertion, a working fluid inlet in the valve body portion connectable to a source of pressurized pneumatic working fluid, at least one working fluid load outlet in the valve body portion, at least one working fluid exhaust port in the valve hody portion, and a movable valve mechanism, the control valve apparatus baidg/connectable to a plint aparator for addititatively applying a pneumatic control fluid pressure to the movable mechanism in order to selectively communicate the load outlet with one of either the working fluid inlet or the working fluid exhaust port, the improvement wherein said movable valve mechanism includes a first movable valve element atovably located within a first chamber within the valve body portion, said first chamber being in communication with the working fluid load outlet, a second movable valve element movably located within a second chamber within the valve body portion, said second chamber being in communication with said first chamber, with said working fluid inlet, and with said working fluid load outlet, a deformable connector generally abuttingly disposed between said first and second movable valve elements for deformably transmitting coordinated motion therebetween, said deformable connector deforming in response to movement of one of said first and second movable valve elements before transmitting said coordination motion to the other of said first and second movable valve elements.



Complete Specification: 3 pages.

Drawing:11 sheets

Int. Cl.7

B01D 53/86, F01N 3/28, B01J 21/06

194653

Ind. Cl

40A

Title

CATALYST CONVERTER FOR A SMALL ENGINE.

**Applicant** 

EMITEC GESELLSCHAEFT FUR EMISSIONSTECHNOLOGIE

MBH, OF HAYPTSTRAISE 150, D-53797, LOHMAR, GERMANY

Inventor

ANDREE BERGMANN

. WOLFGAND MAUS

Application no

1217/CAL/1998 FILED ON 14.7.1998

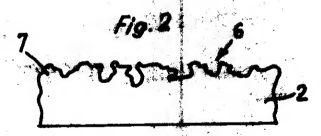
(CONVENTION NO. 19736628.7 FILED ON 22.8.1997 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

### 23CLAIMS

A catalyst convertor for cleaning an industrial gas alream (12) of a small engine (10), comprising a body with the most through which the anhausings stream can flow, wherein the body is furned by a base motal being not itself able to carry out catalytic terroration but being able to form a catalytically active oxide in shoot family the middle of which base motal has a catalytic activity with regard to a page admittation in the exhausing as stream (12).



Complete Specification: 16 pages.

Drawing: 1 sheet

Int. Cl.7

B23C 5/22

194654

Ind. Cl

129G

Title

AN IMPROVED TANGENTIAL CUTTING INSERT FOR

MOUNTING ON CUTTING TOOLS.

Applicant

ISCAR LTD, OF PO BOX 11, MIGDAL, TEFEN 24959, ISRAEL.

Inventor

SATRAN AMIR.

2. EIZEN YARON

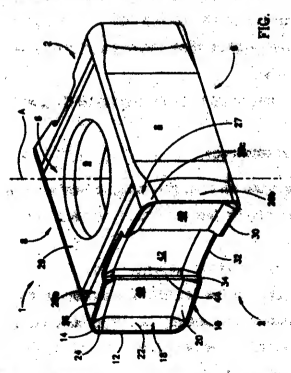
Application no

1354/CAL/1998 FILED ON 31.07.1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

#### 12CLAIMS

An improved tengential cutting insert for mounting as enting tendednates a body with an operative front surface (2) and at least these side surfaces intersecting said front surface at insert edges (10, 12) which energy with each other via corner edges (14), at least one of said insert edges being a main cutting edge (10); characterized in that said operative front surface comprising a peripheral surface (18) which entirely them said insert edges and said corner edges, along the entire length thereof, in an insert of direction of the cutting insert (1,1',1").



Complete Specification: 14 pages.

Drawing: 12 sheets

100 M

Int. Cl.<sup>7</sup>

F25B 49/02

194655

Ind. Cl

50 E

Title

REFRIGERATING APPARATUS

Applicant

MATSUSHITA ELECTIRC INDUSTRIAL CO. LTD, OF

1006, OAZA KADOMA, KADOMA, SHI, OSAKA, 571

**JAPAN** 

Inventor

1. WATANABE YARUSHI.

2. YARUDA, TORU

3. WOKABAYASHI HISAO

Application no

1466/CAL/1997 FILED UN 07.08.1997

(CONVENTION NO. 8-275787 FILED ON 18.10.1996 IN JAPAN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

#### 10CLAIMS

## A refrigeration system comprising:

- a compressor(1), an evaporator (4) having an air suction side and comprising a conduit in which refrigorant is located, a fan (4a, 54a) for generating a flow of air for said evaporator, an expansion device (3), a condensor, and a look detector (20, 21, 11) for detecting leakage of refrigerant from said system,
- the leak detector comprising a first temperature detector (20) which
  is located adjacent to said air suction side of said evaporator for
  measuring the temperature of air entering said properator,
  characterized in that:
- the refrigerant is one of (a) HFC-32; and (b) HRC-32 and HFC-125; and in that:
- the leak detector comprises:
- a second temperature detector (21) which is located adjacent said conduit for measuring the temperature of refrigerant inside said conduit; and
- a differential temperature detector (11) for calculating the difference between (a) the temperature measured by the second temperature detector (20) and (b) the temperature measured by the second temperature detector (21) to determine whether a refrigerant teak has occurred.

Complete Specification: 21 pages.

Drawing: NIL

Int. Cl7

H01H - 51/22

194656

Ind. Cl

68C

Title

ELECTROMAGNETIC RELAY

Applicant

EH-SCHRACK COMPONENTS AG, OF SEYBELGASSE 13,

A-1200 WIEN, AUSTRIA.

Inventor

1. MADER LEOPARD

2. MILK RUDOLF

Application no 757/

757/CAL/1998 FILED ON 28/4 1998

(CONVENTION NO. 19718986.5 FILED ON 5.5.1997-IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCESSING (NODE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

## 19CLAIMS

An electromagnetic relay having &

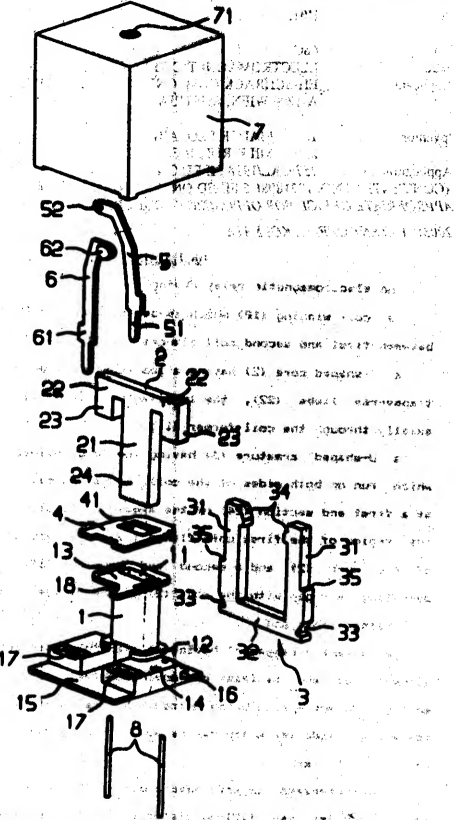
a coil winding (16) which is argument on a coil former (1) between first and second coil flanges (12,15);

a T-shaped core (2) having a longitudied limb (21) and two transverse limbs (22), the lambfulled limb (21) extending exially through the coil farmer (1)

a U-shaped areature (3) having two longitudinal arms (31) which run on both sides of the coil, and a formeverse web (32) at a first end section (34) of the argature (3) being sounted in the region of the first chie flame (12) are an end section (34) of the spec (2) and a second and section (34) forming an operating air size with the same (2) he size region of the second coil flame (133) and

a contact arrangement having the least grant parties arrive (4), the moving contact spring being sperable by the armstyle (3) via an operating slide (4) which can be sould transversely with respect to the coil axis,

characterized in that said armsture (3) being sounted at the transverse web (32) on the tree end section (24) of the longitudinal limb (21) of the core (2) and the free ends (34) of the armsture longitudinal area (31) fore two parallel operating air gaps with free ends (23) of the core transverse limbs (22).



Complete Specification: 12 pages.

Drawing : 2 sheets

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「大作園」「本外」(豊富)、映画的学(古谷(か)、サール、システント)。

 $2S_{K}^{*}N$  .  $\Gamma$ 

Int. Cl.7

B62J 1/00

Ind. Cl

53A

Title

A BYCYCLE SEAT ASSEMBLY

**Applicant** 

TSUGE KENJI OF 1-3-16, HIGASHIKAIGAN, TSUNDA FUJISAWA

JAPAN.

Inventor

TSUGE KENJI

Application no

316/cal/2000 FILED ON 01.06.2000

(CONVENTION NO. X1999/155179 FILED ON 2.6.99 IN JAPAN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PARENT RULE)

2003) PATENT OFFICE KOLKATA.

### 15CLAIMS.

A bicycla seat assembly for alternately seating a rider in a first or second position on a bicycle having pedals, said seat assembly comprising:

first and second seating members, said second seating member being smaller than said first seating member,

first means for mounting said first seating member in said first position which is above the bicycle pedals at a distance such that the feet of the bicycle rider just reach the pedals with the rider's legs fully extended; and

second means for mounting said second seating member in said second position at a distance from the ground to permit at least one of the rider's feet to reach the ground beginning the blcycle.

said first and second sealing members balky integrated into a unitary assembly.

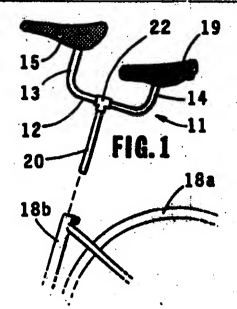
whereby in said fight position the rider can efficiently pedal the bicycle and in said second position the rider can readily hold the bicycle at rest.

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Art Silver

9-18-18 34C



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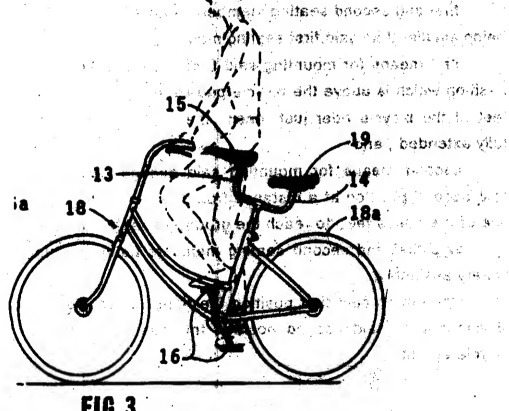
. 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 | 1979 |

CAROLAND CORPORATION PLACE

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Complete Specification:13 pages.

Drawing: 2 sheets

Int. Cl7

C25F7/00 (C25F1/04 1940 1940

194658

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Salahan Bangalan alaman

Ind. Cl

70C, 103

Title

JROCESS AND A DEVICE FOR BLEITROLYTIC PICKLING OF

WIND IN MIN WELLING IS

METALLIC STRIP

**Applicant** 

ANDREIS-PARENTEVENEVALUE ANDREIS-PERIS CHAFT

MELHOF WORST GRAX. STRITTEGGER STRASE 12.

AUSTRIA

Inventor

1. KARNER WILHERLM

2. STARCEVIC JONAN . ME SE ALABOROS

Application no

1967/CAL/1997-PRESD ON 286.001997. \$230-381.01/.01/.081//.020/.001

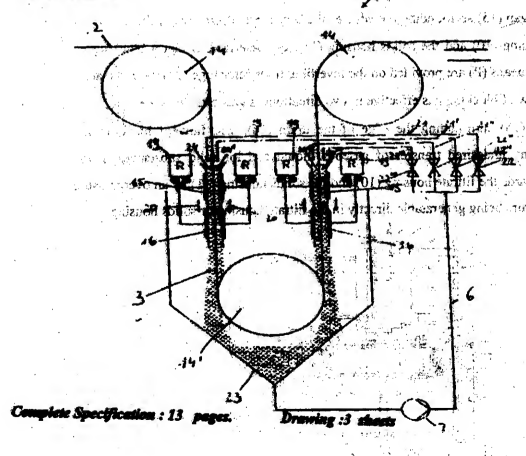
(CONVENTION NO. A1372/964818D CM . 25.104996 ZN MISTREALY) (1940 - 2724 St (0.491).

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

#### INCLAIMS.

Process for electrolyth picking of metallic strip, particularly stainless steel strip, and strip made of tilunium, altimizate of sicket, where the electric current is conducted through the strip ladiabetly, sie without checketally conductive between the strip and the electrodes, whitetin the strip is an varietally through the electrodes, whatein the strip is an varietally through the electrodes, whatein the strip and the electrodes, at least one cathode mil at least one mode being disputed on the same side of the strip and the spacing between mades and cathodes being district to sain the strip dimension.



Int. Cl7

B04B 3/02, B04B 7/06 B04B15/08 B01D 39/67

194659

SOM THE WAYNESS

Ind. Cl

80H, 80 K 37 B

Title

INVERTABLE FILTE CENTRIFUGE FOR SEPARATING

LIQUID-SOLID MIXTURES.

Applicant

HEINKEL INDUSTRIES BATRIPUGEN GMEH

&CO. OF GOTTLOB-GROTZ-STRANGE 1, D-74321, BIETIGHEIM-

**BISSIGEN, GERMANY** 

Inventor

HANS GERTEIS.

Application no

2078/CAL/1997 3 04.11.1997

(CONVENTION NO. 19646038.7 FILED ON #8.14.1996 30 CERMANY.)

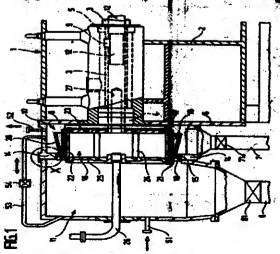
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING ANGLE & PATENT RULES

2003) PATENT OFFICE KOLKATA.

### 13CLAIMS.

Invertible filter centrifuge for separating liquid-solids mixtures comprising a notatingly driven centrifugal drum (16), an invertible filter cloth (22) arranged on the centrifugal drum (16), a filtrate housing (10) for receiving and discharging the liquid filtrate separated from the liquid-solids mixture by means of centrifugation with a filter cloth (22) turned inwards into the centrifugal drum (16), a solids housing (11) for receiving and discharging the solids (filter cake) separated from the liquid-solids mixture during further rotation of the centrifugal drum (16) with a filter cloth (22) turned outwards, and an annular gap (15) surrounding the edge of the centrifugal drum (16) in the area of the filtrate housing (10) and the solids housing (11), characterized in that a blocking gas generating means (P) are provided on the invertible filter centrifuge (22), with the sid of which a flow of blocking gas effective in two directions is generatable in the

annular gap (15) surrounding the edge of the drum (16), said flow of blocking gas preventing any undesired transfer of gaseout, liquid and for solid substances in the direction towards the filtrate housing (10) and for solids housing (11) by an overpressure or underpressure being generatable directly in the filtrate housing or solids housing.



Complete Specification: 19 pages.

Drawing:6 sheets

Int. Cl<sup>7</sup>

C01C 3/10, C01C 3/08

194660

Ind. Cl

30F. 61 X

Title

PROCESS FOR THE PRODUCTION OF GRANULATES

FROM AN ALKALI METAL OR ALKALINE EARTH

METAL CYANIDE

Applicant.

DEGUSSA G. OF BENNIGSENPLATZ, 1 D-40474, DUSSELDORF

**GERMANY** 

Inventor

DR. RUDIGER SCHULZE

DR. STEFAN SCHULZE

Application no

2381/CAL/1997 FILED ON 16.12.1997

(CONVENTION NO. 19653957.9 FILED ON 21.12.1996 IN GERMANY.)

ÀPPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES

2003) PATENT OFFICE KOLKATA.

## SCLAIMS.

promotion for the production of granulates from an aliabitor alkalian aeritamental symmetry in particular NaCN, NCN and CaCN) granulation, by fluidised bed opray granulation, wherein an appears solution or suspension containing alkali or alkaline earth aetal cyanide nuclei in a fluidised bed of alkali setal or alkaline earth aetal cyanide nuclei in a fluidised bed apray granulation apparatus, the veter is vaporised at a fluidised bed temperature in the range from 118 tux00 C by seams of a stream of drying gas flowing through the fluidised bed, the inlet temperature of which pass is 150 to 200 C, and granulate is cutput from the apparatus, characterized in that superheated steam is used an the drying gas, wherein superheated steam is circulated in a closed circuit and substantially only the excess steam formed from the vaporisation is discharged from the circuit.

Complete Specification: 13 pages.

Drawing : 1 sheets

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### PATENTS SEALED ON 20.10.2004/KOLKATA

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S. CHANDRASEKARA

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